Full Codebase Documentation

Generated: 2025-10-28 19:58:45

This document lists source files under the current directory. Each file is preceded by a header of its relative path. Binary/asset files and noisy directories are skipped by default, and .gitignore rules are respected.

## Project Root — D:\1SMW\SMW-v1

**# model\_list.txt**

# Django Model Inventory  
- Generated: 2025-10-22 08:00:33  
- Repo root: D:\1SMW\SMW-v1  
- Using settings: smw.settings  
  
  
## App: admin  
  
Model: admin.LogEntry  
 - id: (PK)  
 - action\_time  
 - user (FK → authentication.User)  
 - content\_type (FK → contenttypes.ContentType)  
 - object\_id  
 - object\_repr  
 - action\_flag  
 - change\_message  
  
## App: admissions  
  
Model: admissions.AdmissionApplication  
 - id: (PK)  
 - student\_first\_name\_en  
 - student\_last\_name\_en  
 - student\_nick\_name\_en  
 - student\_first\_name\_bn  
 - student\_last\_name\_bn  
 - student\_nick\_name\_bn  
 - date\_of\_birth  
 - sex  
 - current\_class  
 - prev\_result  
 - batch (FK → courses\_app.Batch)  
 - student\_mobile  
 - student\_email  
 - home\_location  
 - picture\_path  
 - is\_submitted  
 - is\_reviewed  
 - is\_approved  
 - created\_user (O2O → authentication.User)  
 - school (FK → admissions.School)  
 - created\_at  
  
Model: admissions.Guardian  
 - id: (PK)  
 - application (FK → admissions.AdmissionApplication)  
 - role  
 - name\_en  
 - name\_bn  
 - occupation  
 - contact\_number  
 - email\_address  
  
Model: admissions.School  
 - id: (PK)  
 - name  
 - code  
 - address  
 - contact\_phone  
 - created\_at  
 - updated\_at  
  
## App: auth  
  
Model: auth.Group  
 - id: (PK)  
 - name  
 - permissions (M2M ↔ auth.Permission)  
  
Model: auth.Permission  
 - id: (PK)  
 - name  
 - content\_type (FK → contenttypes.ContentType)  
 - codename  
  
## App: authentication  
  
Model: authentication.User  
 - id: (PK)  
 - password  
 - last\_login  
 - email  
 - f\_name  
 - l\_name  
 - phone  
 - photo  
 - is\_staff  
 - is\_approved  
 - is\_active  
 - is\_superuser  
 - is\_staff\_request  
 - is\_anonymous\_user  
 - created\_at  
 - groups (M2M ↔ auth.Group)  
 - user\_permissions (M2M ↔ auth.Permission)  
  
## App: contenttypes  
  
Model: contenttypes.ContentType  
 - id: (PK)  
 - app\_label  
 - model  
  
## App: courses\_app  
  
Model: courses\_app.Batch  
 - id: (PK)  
 - course (FK → courses\_app.Course)  
 - batch\_number  
 - days  
 - time\_slot  
 - total\_seat  
 - class\_name  
 - group\_name  
 - is\_active  
 - created\_at  
 - updated\_at  
  
Model: courses\_app.Course  
 - id: (PK)  
 - title  
 - description  
 - grade\_level  
 - is\_active  
 - created\_at  
 - updated\_at  
  
## App: financials  
  
Model: financials.Payment  
 - id: (PK)  
 - purpose  
 - application (FK → admissions.AdmissionApplication)  
 - user (FK → authentication.User)  
 - method  
 - amount  
 - currency  
 - status  
 - gateway\_trx\_id  
 - meta  
 - created\_at  
 - updated\_at  
  
## App: sessions  
  
Model: sessions.Session  
 - session\_key  
 - session\_data  
 - expire\_date  
  
## App: users  
  
Model: users.UserProfile  
 - id: (PK)  
 - user (O2O → authentication.User)  
 - phone  
 - photo\_url  
 - current\_class  
 - group\_name  
 - student\_uid  
 - school (FK → admissions.School)  
 - current\_batch (FK → courses\_app.Batch)  
 - created\_at  
 - updated\_at

**# print\_structure.py**

#!/usr/bin/env python3  
from \_\_future\_\_ import annotations  
from pathlib import Path  
import argparse  
import sys  
  
# ---------- Defaults ----------  
DEFAULT\_OUTPUT = "PROJECT\_STRUCTURE.txt"  
  
EXCLUDED\_DIRS = {  
 ".git", ".github", ".gitlab",  
 ".idea", ".vscode",  
 "\_\_pycache\_\_", ".pytest\_cache", ".mypy\_cache", ".ruff\_cache", ".cache",  
 "node\_modules", ".next", ".turbo", ".parcel-cache", ".svelte-kit", ".pnpm-store",  
 "dist", "build", "coverage", "out",  
 "venv", ".venv", ".tox",  
 "migrations", # Django migrations (skip entirely)  
 "staticfiles", "media", # typical collected/static dumps  
}  
  
EXCLUDED\_FILE\_NAMES = {  
 ".DS\_Store", "Thumbs.db",  
 DEFAULT\_OUTPUT, # prevent listing the output itself  
}  
  
EXCLUDED\_SUFFIXES = {  
 ".pyc", ".pyo", ".pyd",  
 ".log",  
 ".sqlite3",  
}  
  
# Always-include whitelist (even if hidden)  
INCLUDE\_ALWAYS\_FILES = {  
 ".env",  
 ".env.local",  
 ".env.development",  
 ".env.production",  
 ".env.test",  
}  
  
def parse\_args() -> argparse.Namespace:  
 p = argparse.ArgumentParser(description="Print a tree-style project structure.")  
 p.add\_argument("--root", default=".", help="Root directory to scan (default: .)")  
 p.add\_argument("--out", default=DEFAULT\_OUTPUT, help=f"Output file name (default: {DEFAULT\_OUTPUT})")  
 p.add\_argument("--max-depth", type=int, default=0,  
 help="Max depth to print (0 = unlimited).")  
 p.add\_argument("--ascii", action="store\_true",  
 help="Use ASCII connectors instead of Unicode.")  
 p.add\_argument("--dirs-only", action="store\_true",  
 help="Only show directories (no files).")  
 p.add\_argument("--show-hidden", action="store\_true",  
 help="Include hidden files/dirs (starting with .).")  
 return p.parse\_args()  
  
def is\_hidden(path: Path, root: Path) -> bool:  
 try:  
 rel = path.relative\_to(root)  
 except ValueError:  
 rel = path  
 return any(part.startswith(".") for part in rel.parts)  
  
def skip\_dir(name: str, show\_hidden: bool) -> bool:  
 if name in EXCLUDED\_DIRS:  
 return True  
 if not show\_hidden and name.startswith("."):  
 return True  
 return False  
  
def skip\_file(p: Path, show\_hidden: bool) -> bool:  
 # ----- Always include certain env files -----  
 if p.name in INCLUDE\_ALWAYS\_FILES:  
 return False  
  
 # Standard skips  
 if p.name in EXCLUDED\_FILE\_NAMES:  
 return True  
 if p.suffix in EXCLUDED\_SUFFIXES:  
 return True  
 if not show\_hidden and p.name.startswith("."):  
 return True  
 # Skip anything inside a migrations folder  
 if "migrations" in p.parts:  
 return True  
 return False  
  
def sort\_entries(dirs: list[Path], files: list[Path]) -> tuple[list[Path], list[Path]]:  
 key = lambda x: x.name.lower()  
 return sorted(dirs, key=key), sorted(files, key=key)  
  
def connectors(ascii\_mode: bool):  
 if ascii\_mode:  
 return ("| ", "|-- ", "`-- ")  
 return ("│ ", "├── ", "└── ")  
  
def build\_tree\_lines(  
 root: Path,  
 cur: Path,  
 prefix: str,  
 depth: int,  
 max\_depth: int,  
 ascii\_mode: bool,  
 dirs\_only: bool,  
 show\_hidden: bool,  
 counters: dict[str, int],  
) -> list[str]:  
 lines: list[str] = []  
 try:  
 children = [p for p in cur.iterdir()]  
 except PermissionError:  
 return [prefix + "[permission denied]"]  
  
 dirs = [c for c in children if c.is\_dir() and not skip\_dir(c.name, show\_hidden)]  
 files = [] if dirs\_only else [c for c in children if c.is\_file() and not skip\_file(c, show\_hidden)]  
 dirs, files = sort\_entries(dirs, files)  
  
 for d in dirs:  
 counters["dirs"] += 1  
 lines.append(prefix + d.name + "/")  
 if max\_depth and depth >= max\_depth:  
 continue  
 lines.extend(  
 draw\_subtree(  
 root=root,  
 parent=cur,  
 node=d,  
 depth=depth,  
 max\_depth=max\_depth,  
 ascii\_mode=ascii\_mode,  
 dirs\_only=dirs\_only,  
 show\_hidden=show\_hidden,  
 counters=counters,  
 is\_last=(d == dirs[-1] and (dirs\_only or not files)),  
 parent\_prefix=prefix,  
 )  
 )  
  
 for f in files:  
 counters["files"] += 1  
 lines.append(prefix + f.name)  
  
 return lines  
  
def draw\_subtree(  
 root: Path,  
 parent: Path,  
 node: Path,  
 depth: int,  
 max\_depth: int,  
 ascii\_mode: bool,  
 dirs\_only: bool,  
 show\_hidden: bool,  
 counters: dict[str, int],  
 is\_last: bool,  
 parent\_prefix: str,  
) -> list[str]:  
 pad, \_, \_ = connectors(ascii\_mode)  
 # Indent children; the simple “pad” maintains vertical guides reasonably in plain text  
 return build\_tree\_lines(  
 root=root,  
 cur=node,  
 prefix=parent\_prefix + pad,  
 depth=depth + 1,  
 max\_depth=max\_depth,  
 ascii\_mode=ascii\_mode,  
 dirs\_only=dirs\_only,  
 show\_hidden=show\_hidden,  
 counters=counters,  
 )  
  
def make\_header(root: Path, max\_depth: int, ascii\_mode: bool, dirs\_only: bool, show\_hidden: bool) -> list[str]:  
 hdr = [  
 f"Project Structure: {root.name}/",  
 "-" \* (20 + len(root.name)),  
 f"Options: max\_depth={'∞' if max\_depth==0 else max\_depth}, charset={'ASCII' if ascii\_mode else 'Unicode'}, "  
 f"show\_hidden={show\_hidden}, dirs\_only={dirs\_only}",  
 "",  
 ]  
 return hdr  
  
def main():  
 args = parse\_args()  
 root = Path(args.root).resolve()  
 if not root.exists() or not root.is\_dir():  
 print(f"Root '{root}' is not a directory.", file=sys.stderr)  
 sys.exit(2)  
  
 counters = {"dirs": 0, "files": 0}  
  
 lines: list[str] = []  
 lines.extend(make\_header(root, args.max\_depth, args.ascii, args.dirs\_only, args.show\_hidden))  
 lines.append(root.name + "/")  
  
 dirs = [p for p in root.iterdir() if p.is\_dir() and not skip\_dir(p.name, args.show\_hidden)]  
 files = [] if args.dirs\_only else [p for p in root.iterdir() if p.is\_file() and not skip\_file(p, args.show\_hidden)]  
 dirs, files = sort\_entries(dirs, files)  
  
 pad, \_, \_ = connectors(args.ascii)  
  
 # Directories first  
 for idx, d in enumerate(dirs):  
 counters["dirs"] += 1  
 is\_last\_dir = idx == len(dirs) - 1 and (args.dirs\_only or not files)  
 lines.append("├── " + d.name + "/")  
 if args.max\_depth == 0 or 1 <= args.max\_depth:  
 subtree = build\_tree\_lines(  
 root=root,  
 cur=d,  
 prefix=(pad if not is\_last\_dir else " "),  
 depth=1,  
 max\_depth=args.max\_depth,  
 ascii\_mode=args.ascii,  
 dirs\_only=args.dirs\_only,  
 show\_hidden=args.show\_hidden,  
 counters=counters,  
 )  
 lines.extend(subtree)  
  
 # Then files  
 for i, f in enumerate(files):  
 counters["files"] += 1  
 connector = "└── " if i == len(files) - 1 else "├── "  
 lines.append(connector + f.name)  
  
 lines.extend([  
 "",  
 f"Summary: {counters['dirs']} dirs, {counters['files']} files (excluded common junk).",  
 ])  
  
 out\_path = root / args.out  
 out\_path.write\_text("\n".join(lines), encoding="utf-8")  
 print(f"Wrote structure to {out\_path}")  
  
if \_\_name\_\_ == "\_\_main\_\_":  
 main()

**# PROJECT\_STRUCTURE.txt**

Project Structure: SMW-v1/  
--------------------------  
Options: max\_depth=∞, charset=Unicode, show\_hidden=False, dirs\_only=False  
  
SMW-v1/  
├── Backend/  
│ admissions/  
│ │ \_\_init\_\_.py  
│ │ admin.py  
│ │ apps.py  
│ │ models.py  
│ │ serializers.py  
│ │ tests.py  
│ │ urls.py  
│ │ views.py  
│ authentication/  
│ │ \_\_init\_\_.py  
│ │ admin.py  
│ │ apps.py  
│ │ forms.py  
│ │ models.py  
│ │ permissions.py  
│ │ serializers.py  
│ │ tests.py  
│ │ throttles.py  
│ │ urls.py  
│ │ views.py  
│ courses\_app/  
│ │ \_\_init\_\_.py  
│ │ admin.py  
│ │ apps.py  
│ │ models.py  
│ │ serializers.py  
│ │ tests.py  
│ │ urls.py  
│ │ views.py  
│ financials/  
│ │ \_\_init\_\_.py  
│ │ admin.py  
│ │ apps.py  
│ │ models.py  
│ │ serializers.py  
│ │ tests.py  
│ │ urls.py  
│ │ utils.py  
│ │ views.py  
│ smw/  
│ │ \_\_init\_\_.py  
│ │ asgi.py  
│ │ settings.py  
│ │ urls.py  
│ │ wsgi.py  
│ users/  
│ │ \_\_init\_\_.py  
│ │ admin.py  
│ │ apps.py  
│ │ models.py  
│ │ permissions.py  
│ │ serializers.py  
│ │ services.py  
│ │ tests.py  
│ │ urls.py  
│ │ views.py  
│ .env  
│ manage.py  
│ requirements.txt  
├── frontend/  
│ public/  
│ │ file.svg  
│ │ globe.svg  
│ │ hero\_1.png  
│ │ hero\_2.png  
│ │ logo.jpeg  
│ │ logo.png  
│ │ map.png  
│ │ map\_1.png  
│ │ next.svg  
│ │ vercel.svg  
│ │ window.svg  
│ src/  
│ │ app/  
│ │ │ admission/  
│ │ │ │ page.tsx  
│ │ │ favicon.ico  
│ │ │ globals.css  
│ │ │ layout.tsx  
│ │ │ page.tsx  
│ │ components/  
│ │ │ sections/  
│ │ │ │ admission-form.tsx  
│ │ │ │ contact-cta.tsx  
│ │ │ │ course-filters.tsx  
│ │ │ │ course-grid.tsx  
│ │ │ │ find-us.tsx  
│ │ │ │ footer.tsx  
│ │ │ │ gallery.tsx  
│ │ │ │ hero.tsx  
│ │ │ │ navigation.tsx  
│ │ │ │ quick-admission-form.tsx  
│ │ │ │ services-intro.tsx  
│ │ │ │ statistics.tsx  
│ │ │ │ success-stories.tsx  
│ │ │ theme/  
│ │ │ │ ThemeProvider.tsx  
│ │ │ ui/  
│ │ │ │ accordion.tsx  
│ │ │ │ alert-dialog.tsx  
│ │ │ │ alert.tsx  
│ │ │ │ avatar.tsx  
│ │ │ │ badge.tsx  
│ │ │ │ button-group.tsx  
│ │ │ │ button.tsx  
│ │ │ │ calendar.tsx  
│ │ │ │ card.tsx  
│ │ │ │ carousel.tsx  
│ │ │ │ chart.tsx  
│ │ │ │ checkbox.tsx  
│ │ │ │ collapsible.tsx  
│ │ │ │ command.tsx  
│ │ │ │ dialog.tsx  
│ │ │ │ drawer.tsx  
│ │ │ │ dropdown-menu.tsx  
│ │ │ │ field.tsx  
│ │ │ │ form.tsx  
│ │ │ │ hover-card.tsx  
│ │ │ │ input-group.tsx  
│ │ │ │ input-otp.tsx  
│ │ │ │ input.tsx  
│ │ │ │ label.tsx  
│ │ │ │ menubar.tsx  
│ │ │ │ navigation-menu.tsx  
│ │ │ │ pagination.tsx  
│ │ │ │ popover.tsx  
│ │ │ │ progress.tsx  
│ │ │ │ radio-group.tsx  
│ │ │ │ resizable.tsx  
│ │ │ │ scroll-area.tsx  
│ │ │ │ select.tsx  
│ │ │ │ separator.tsx  
│ │ │ │ sheet.tsx  
│ │ │ │ sidebar.tsx  
│ │ │ │ skeleton.tsx  
│ │ │ │ slider.tsx  
│ │ │ │ spinner.tsx  
│ │ │ │ switch.tsx  
│ │ │ │ table.tsx  
│ │ │ │ tabs.tsx  
│ │ │ │ textarea.tsx  
│ │ │ │ toggle-group.tsx  
│ │ │ │ toggle.tsx  
│ │ │ │ tooltip.tsx  
│ │ │ AdmissionForm.tsx  
│ │ │ ComingSoon.tsx  
│ │ │ ConfirmationModal.tsx  
│ │ hooks/  
│ │ │ use-mobile.ts  
│ │ lib/  
│ │ │ utils.ts  
│ components.json  
│ eslint.config.mjs  
│ next.config.ts  
│ package-lock.json  
│ package.json  
│ postcss.config.mjs  
│ README.md  
│ tsconfig.json  
├── codebase.docx  
├── generate\_cb.py  
├── model\_list.py  
├── model\_list.txt  
├── print\_structure.py  
└── README.md  
  
Summary: 18 dirs, 149 files (excluded common junk).

**# README.md**

# SMW-v1  
  
SMW-v1 is a full-stack student management platform composed of a Django REST API and a Next.js client. The backend exposes authentication, admissions, courses, and finance services, while the frontend delivers the public- and admin-facing experience.  
  
## Tech Stack  
- Backend: Django 5, Django REST Framework, PostgreSQL, Celery (optional)  
- Frontend: Next.js 15 (React 19, TypeScript), Tailwind CSS  
- Tooling: dotenv configuration, JWT auth, Turbopack dev server  
  
## Project Structure  
```  
SMW-v1/  
 Backend/  
 admissions/ # Admissions domain endpoints  
 authentication/ # Custom user model, JWT auth  
 courses\_app/ # Course catalog APIs  
 financials/ # Financial services APIs  
 smw/ # Django project configuration  
 users/ # Shared user utilities  
 manage.py  
 requirements.txt  
 .env # Sample environment variables  
 frontend/  
 public/ # Static assets  
 src/  
 app/ # Next.js pages and layouts  
 components/ # Reusable UI building blocks  
 lib/ # Shared utilities  
 package.json  
 tsconfig.json  
 PROJECT\_STRUCTURE.txt # Auto-generated tree (see print\_structure.py)  
 print\_structure.py # Helper script to refresh structure summary  
```  
  
## Backend Setup (Django API)  
Prerequisites:  
- Python 3.10+ (matches Django 5 support timeline)  
- PostgreSQL available locally (or adjust `DATABASE\_URL` in `.env`)  
  
Steps:  
1. Open a terminal and switch to the backend folder:   
 `cd Backend`  
2. Create and activate a virtual environment:  
 - Windows PowerShell: `python -m venv .venv` then `.\.venv\Scripts\Activate.ps1`  
 - macOS/Linux: `python -m venv .venv` then `source .venv/bin/activate`  
3. Install dependencies:   
 `pip install -r requirements.txt`  
4. Copy `Backend/.env` and update secrets, database credentials, and optional Redis/Celery URLs.   
 - Prefer setting a single `DATABASE\_URL=postgresql://user:pass@host:port/dbname`   
 - Or keep the split values (`USER`, `PASSWORD`, `HOST`, `PORT`, `DBNAME`)  
5. Apply database migrations:   
 `python manage.py migrate`  
6. (Optional) Create a superuser for Django admin:   
 `python manage.py createsuperuser`  
7. Start the API server:   
 `python manage.py runserver`  
 - The API listens on `http://127.0.0.1:8000/`  
  
Optional workers:  
- Celery: `celery -A smw worker -l info` (requires Redis running and `REDIS\_URL` set)  
- Scheduled tasks: `celery -A smw beat -l info` if you enable periodic jobs  
  
Useful backend commands:  
- Run tests: `python manage.py test`  
- Collect static files (prod): `python manage.py collectstatic`  
  
## Frontend Setup (Next.js client)  
Prerequisites:  
- Node.js 20+ and npm (or pnpm/yarn if you prefer)  
  
Steps:  
1. In a new terminal, switch to the frontend directory:   
 `cd frontend`  
2. Install packages:   
 `npm install`  
3. (Optional) Configure environment variables in `frontend/.env.local` if you expose different API URLs (defaults target `http://127.0.0.1:8000`).  
4. Start the development server:   
 `npm run dev`  
 - Served at `http://localhost:3000/`  
  
Production build commands:  
- `npm run build` to compile the Next.js app  
- `npm run start` to serve the compiled build  
- `npm run lint` for ESLint checks  
  
## Running the Full Stack  
- Start the Django API first (`python manage.py runserver` on port 8000).  
- Start the Next.js dev server (`npm run dev` on port 3000).  
- The frontend proxies API requests to the backend using the dev URLs configured in CORS (`http://localhost:3000` / `http://127.0.0.1:3000`).  
  
## Additional Notes  
- Update `Backend/.env` when deploying (strong secrets, production database, `DJANGO\_DEBUG=False`, allowed hosts, etc.).  
- Regenerate the project tree summary with `python print\_structure.py > PROJECT\_STRUCTURE.txt` after adding/removing files.  
- Consider containerization or process managers (Gunicorn + reverse proxy, PM2/Vercel) for production environments.

**# Backend\manage.py**

#!/usr/bin/env python  
"""Django's command-line utility for administrative tasks."""  
import os  
import sys  
  
  
def main():  
 """Run administrative tasks."""  
 os.environ.setdefault('DJANGO\_SETTINGS\_MODULE', 'smw.settings')  
 try:  
 from django.core.management import execute\_from\_command\_line  
 except ImportError as exc:  
 raise ImportError(  
 "Couldn't import Django. Are you sure it's installed and "  
 "available on your PYTHONPATH environment variable? Did you "  
 "forget to activate a virtual environment?"  
 ) from exc  
 execute\_from\_command\_line(sys.argv)  
  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 main()

**# Backend\requirements.txt**

amqp==5.3.1  
asgiref==3.10.0  
billiard==4.2.2  
celery==5.5.3  
certifi==2025.10.5  
charset-normalizer==3.4.4  
click==8.3.0  
click-didyoumean==0.3.1  
click-plugins==1.1.1.2  
click-repl==0.3.0  
colorama==0.4.6  
cron\_descriptor==2.0.6  
dj-database-url==3.0.1  
Django==5.2.7  
django-celery-beat==2.8.1  
django-cors-headers==4.9.0  
django-extensions==4.1  
django-timezone-field==7.1  
djangorestframework==3.16.1  
djangorestframework\_simplejwt==5.5.1  
dotenv==0.9.9  
drf-extra-fields==3.7.0  
filetype==1.2.0  
gunicorn==23.0.0  
idna==3.11  
kombu==5.5.4  
lxml==6.0.2  
packaging==25.0  
pathspec==0.12.1  
pillow==12.0.0  
prompt\_toolkit==3.0.52  
psycopg-binary==3.2.11  
psycopg2==2.9.11  
PyJWT==2.10.1  
python-crontab==3.3.0  
python-dateutil==2.9.0.post0  
python-decouple==3.8  
python-docx==1.2.0  
python-dotenv==1.1.1  
redis==6.4.0  
requests==2.32.5  
six==1.17.0  
sqlparse==0.5.3  
typing\_extensions==4.15.0  
tzdata==2025.2  
urllib3==2.5.0  
vine==5.1.0  
wcwidth==0.2.14

**# Backend\admissions\admin.py**

from django.contrib import admin  
from .models import AdmissionApplication, Guardian, School  
  
class GuardianInline(admin.TabularInline):  
 model = Guardian  
 extra = 0  
  
@admin.register(AdmissionApplication)  
class AdmissionApplicationAdmin(admin.ModelAdmin):  
 list\_display = (  
 "id", "student\_first\_name\_en", "student\_last\_name\_en",  
 "current\_class", "batch", "is\_submitted", "is\_reviewed", "is\_approved",  
 "created\_at",  
 )  
 list\_filter = ("is\_submitted", "is\_reviewed", "is\_approved", "current\_class", "batch")  
 search\_fields = (  
 "student\_first\_name\_en", "student\_last\_name\_en",  
 "student\_mobile", "student\_email",  
 )  
 autocomplete\_fields = ("batch", "school",)  
 readonly\_fields = ("created\_at",)  
 inlines = [GuardianInline]  
  
@admin.register(School)  
class SchoolAdmin(admin.ModelAdmin):  
 list\_display = ("name", "code", "contact\_phone", "created\_at", "updated\_at")  
 search\_fields = ("name", "code")

**# Backend\admissions\apps.py**

from django.apps import AppConfig  
  
  
class AdmissionsConfig(AppConfig):  
 default\_auto\_field = 'django.db.models.BigAutoField'  
 name = 'admissions'

**# Backend\admissions\models.py**

from django.db import models  
from django.conf import settings  
from courses\_app.models import Batch  
  
SEX\_CHOICES = (("M","Male"),("F","Female"),("O","Other"))  
  
class School(models.Model):  
 name = models.CharField(max\_length=150)  
 code = models.CharField(max\_length=16, unique=True) # goes into student\_uid  
 address = models.CharField(max\_length=255, blank=True)  
 contact\_phone = models.CharField(max\_length=32, blank=True)  
 created\_at = models.DateTimeField(auto\_now\_add=True)  
 updated\_at = models.DateTimeField(auto\_now=True)  
 def \_\_str\_\_(self): return f"{self.name} ({self.code})"  
  
class AdmissionApplication(models.Model):  
 # Student names EN/BN  
 student\_first\_name\_en = models.CharField(max\_length=100)  
 student\_last\_name\_en = models.CharField(max\_length=100)  
 student\_nick\_name\_en = models.CharField(max\_length=100, blank=True, null=True)  
 student\_first\_name\_bn = models.CharField(max\_length=100, blank=True, null=True)  
 student\_last\_name\_bn = models.CharField(max\_length=100, blank=True, null=True)  
 student\_nick\_name\_bn = models.CharField(max\_length=100, blank=True, null=True)  
  
 date\_of\_birth = models.DateField()  
 sex = models.CharField(max\_length=1, choices=SEX\_CHOICES)  
 current\_class = models.CharField(max\_length=50) # "Class 8/9/10"  
 prev\_result = models.CharField(max\_length=120, blank=True, null=True)  
  
 batch = models.ForeignKey(Batch, on\_delete=models.PROTECT, related\_name="applications")  
  
 student\_mobile = models.CharField(max\_length=20, blank=True, null=True)  
 student\_email = models.EmailField(blank=True, null=True)  
 home\_location = models.TextField(blank=True, null=True)  
 picture\_path = models.CharField(max\_length=255, blank=True, null=True)  
  
 # workflow  
 is\_submitted = models.BooleanField(default=True)  
 is\_reviewed = models.BooleanField(default=False)  
 is\_approved = models.BooleanField(default=False)  
  
 # links  
 created\_user = models.OneToOneField(  
 settings.AUTH\_USER\_MODEL, on\_delete=models.SET\_NULL, null=True, blank=True, related\_name="admission\_application"  
 )  
 school = models.ForeignKey(School, on\_delete=models.SET\_NULL, null=True, blank=True, related\_name="applications")  
  
 created\_at = models.DateTimeField(auto\_now\_add=True)  
 def \_\_str\_\_(self): return f"{self.student\_first\_name\_en} {self.student\_last\_name\_en} -> {self.batch}"  
  
class Guardian(models.Model):  
 application = models.ForeignKey(AdmissionApplication, on\_delete=models.CASCADE, related\_name="guardians")  
 role = models.CharField(max\_length=10) # FATHER | MOTHER  
 name\_en = models.CharField(max\_length=150)  
 name\_bn = models.CharField(max\_length=150, blank=True, null=True)  
 occupation = models.CharField(max\_length=150, blank=True, null=True)  
 contact\_number = models.CharField(max\_length=20, blank=True, null=True)  
 email\_address = models.EmailField(blank=True, null=True)  
 def \_\_str\_\_(self): return f"{self.role} - {self.name\_en}"

**# Backend\admissions\serializers.py**

from rest\_framework import serializers  
from .models import AdmissionApplication, Guardian, School  
from drf\_extra\_fields.fields import Base64ImageField  
  
class SchoolSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = School  
 fields = ["id","name","code","address","contact\_phone","created\_at","updated\_at"]  
  
class GuardianSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = Guardian  
 fields = ["id","role","name\_en","name\_bn","occupation","contact\_number","email\_address"]  
  
class AdmissionApplicationSerializer(serializers.ModelSerializer):  
 picture = Base64ImageField(source="picture\_path", required=False, allow\_null=True)  
 guardians = GuardianSerializer(many=True)  
 school\_code = serializers.CharField(source="school.code", read\_only=True)  
  
 class Meta:  
 model = AdmissionApplication  
 fields = [  
 "id",  
 "student\_first\_name\_en","student\_last\_name\_en","student\_nick\_name\_en",  
 "student\_first\_name\_bn","student\_last\_name\_bn","student\_nick\_name\_bn",  
 "date\_of\_birth","sex","current\_class","prev\_result",  
 "batch","student\_mobile","student\_email","home\_location","picture",  
 "is\_submitted","is\_reviewed","is\_approved","created\_user","school","school\_code","created\_at",  
 "guardians",  
 ]  
 read\_only\_fields = ["is\_submitted","is\_reviewed","is\_approved","created\_user","created\_at"]  
  
 def validate(self, attrs):  
 guardians = self.initial\_data.get("guardians", [])  
 roles = [g.get("role") for g in guardians if g.get("role")]  
 if roles.count("FATHER") > 1 or roles.count("MOTHER") > 1:  
 raise serializers.ValidationError("Duplicate guardian role.")  
 if "FATHER" not in roles or "MOTHER" not in roles:  
 raise serializers.ValidationError("Both Father and Mother are required.")  
 return attrs  
  
 def create(self, validated\_data):  
 guardians\_data = validated\_data.pop("guardians", [])  
 pic = self.initial\_data.get("picture")  
 if pic: validated\_data["picture\_path"] = pic # store as base64 string or external path  
 app = AdmissionApplication.objects.create(\*\*validated\_data)  
 for g in guardians\_data: Guardian.objects.create(application=app, \*\*g)  
 return app

**# Backend\admissions\tests.py**

from django.test import TestCase  
  
# Create your tests here.

**# Backend\admissions\urls.py**

from django.urls import path  
from .views import SchoolListCreate, AdmissionApply, AdmissionList, AdmissionDetail, AdmissionReviewApprove  
  
urlpatterns = [  
 path("schools/", SchoolListCreate.as\_view()),  
 path("admissions/apply/", AdmissionApply.as\_view()),  
 path("admissions/", AdmissionList.as\_view()),  
 path("admissions/<int:pk>/", AdmissionDetail.as\_view()),  
 path("admissions/<int:pk>/review/", AdmissionReviewApprove.as\_view()),  
]

**# Backend\admissions\views.py**

from rest\_framework.views import APIView  
from rest\_framework.response import Response  
from rest\_framework import status, permissions  
from django.shortcuts import get\_object\_or\_404  
from django.contrib.auth import get\_user\_model  
from django.db import transaction  
from .models import AdmissionApplication, School  
from .serializers import AdmissionApplicationSerializer, SchoolSerializer  
from users.models import UserProfile  
from users.services import generate\_student\_uid  
  
User = get\_user\_model()  
  
class SchoolListCreate(APIView):  
 # Admin/staff write, public read  
 def get\_permissions(self):  
 if self.request.method in ("GET","HEAD","OPTIONS"):  
 return [permissions.AllowAny()]  
 return [permissions.IsAuthenticated()]  
 def get(self, request):  
 return Response(SchoolSerializer(School.objects.all().order\_by("name"), many=True).data)  
 def post(self, request):  
 if not (request.user.is\_staff or request.user.is\_superuser):  
 return Response({"detail": "Forbidden"}, status=status.HTTP\_403\_FORBIDDEN)  
 s = SchoolSerializer(data=request.data)  
 if s.is\_valid(): s.save(); return Response(s.data, status=status.HTTP\_201\_CREATED)  
 return Response(s.errors, status=status.HTTP\_400\_BAD\_REQUEST)  
  
class AdmissionApply(APIView):  
 permission\_classes = [permissions.AllowAny] # public form  
 def post(self, request):  
 s = AdmissionApplicationSerializer(data=request.data)  
 if s.is\_valid():  
 app = s.save()  
 return Response(AdmissionApplicationSerializer(app).data, status=status.HTTP\_201\_CREATED)  
 return Response(s.errors, status=status.HTTP\_400\_BAD\_REQUEST)  
  
class AdmissionList(APIView):  
 permission\_classes = [permissions.IsAuthenticated]  
 def get(self, request):  
 u = request.user  
 if u.is\_superuser or u.is\_staff:  
 qs = AdmissionApplication.objects.all().order\_by("-id")  
 else:  
 qs = AdmissionApplication.objects.filter(created\_user=u)  
 return Response(AdmissionApplicationSerializer(qs, many=True).data)  
  
class AdmissionDetail(APIView):  
 permission\_classes = [permissions.IsAuthenticated]  
 def get(self, request, pk):  
 app = get\_object\_or\_404(AdmissionApplication, pk=pk)  
 # restrict normal users to own record  
 if not (request.user.is\_superuser or request.user.is\_staff or app.created\_user == request.user):  
 return Response({"detail": "Forbidden"}, status=status.HTTP\_403\_FORBIDDEN)  
 return Response(AdmissionApplicationSerializer(app).data)  
  
class AdmissionReviewApprove(APIView):  
 permission\_classes = [permissions.IsAuthenticated]  
  
 @transaction.atomic  
 def patch(self, request, pk):  
 if not (request.user.is\_superuser or request.user.is\_staff):  
 return Response({"detail": "Forbidden"}, status=status.HTTP\_403\_FORBIDDEN)  
 app = get\_object\_or\_404(AdmissionApplication, pk=pk)  
 is\_reviewed = request.data.get("is\_reviewed")  
 is\_approved = request.data.get("is\_approved")  
 changed = False  
 if is\_reviewed is not None:  
 app.is\_reviewed = bool(is\_reviewed); changed = True  
 if is\_approved is not None:  
 app.is\_approved = bool(is\_approved); changed = True  
 if changed: app.save()  
  
 # On approve, create user + profile + student\_uid if not exists  
 if app.is\_approved and app.created\_user is None:  
 email = app.student\_email or f"student\_{app.id}@example.com"  
 password = User.objects.make\_random\_password()  
 user = User.objects.create\_user(email=email, password=password, f\_name=app.student\_first\_name\_en, l\_name=app.student\_last\_name\_en)  
 app.created\_user = user; app.save(update\_fields=["created\_user"])  
  
 # user profile and UID  
 from datetime import datetime  
 year = app.created\_at.year  
 school\_code = app.school.code if app.school else "UNK"  
 class\_name = app.current\_class  
 batch\_number = app.batch.batch\_number  
 uid = generate\_student\_uid(year, school\_code, class\_name, batch\_number)  
  
 prof, \_ = UserProfile.objects.get\_or\_create(user=user)  
 prof.current\_class = class\_name  
 prof.group\_name = app.batch.group\_name or ""  
 prof.school = app.school  
 prof.current\_batch = app.batch  
 prof.student\_uid = uid  
 prof.save()  
  
 return Response(AdmissionApplicationSerializer(app).data, status=status.HTTP\_200\_OK)

**# Backend\authentication\admin.py**

# # authentication/admin.py  
# from django.contrib import admin  
# from django.contrib.admin import AdminSite  
# from django.utils.translation import gettext\_lazy as \_  
# from django.contrib.auth.admin import UserAdmin as BaseUserAdmin  
# from .models import User  
# from .forms import UserCreationForm, UserChangeForm  
  
  
# class SuperuserOnlyAdminSite(AdminSite):  
# site\_header = \_("Superuser Admin")  
# site\_title = \_("Superuser Admin Portal")  
# index\_title = \_("Welcome Superuser")  
  
# def has\_permission(self, request):  
# return request.user.is\_active and request.user.is\_superuser  
  
  
  
# class CustomUserAdmin(BaseUserAdmin):  
# add\_form = UserCreationForm  
# form = UserChangeForm  
# model = User  
  
# list\_display = ['id', 'email', 'f\_name', 'l\_name','is\_staff', 'is\_superuser']  
# list\_filter = ['is\_staff', 'is\_superuser', 'is\_approved']  
  
# fieldsets = (  
# (None, {'fields': ('email', 'password')}),  
# ('Personal info', {'fields': ('f\_name', 'l\_name', 'phone', 'photo')}),  
# ('Permissions', {'fields': ('is\_staff', 'is\_approved', 'is\_superuser', 'is\_active', 'groups', 'user\_permissions')}),  
# )  
  
# add\_fieldsets = (  
# (None, {  
# 'classes': ('wide',),  
# 'fields': ('email', 'f\_name', 'l\_name', 'is\_staff', 'is\_approved', 'is\_superuser', 'photo', 'password1', 'password2'),  
# }),  
# )  
  
# search\_fields = ['email', 'f\_name', 'l\_name']  
# ordering = ['email']  
  
# admin.site.register(User, CustomUserAdmin)

**# Backend\authentication\apps.py**

from django.apps import AppConfig  
  
  
class AuthenticationConfig(AppConfig):  
 default\_auto\_field = 'django.db.models.BigAutoField'  
 name = 'authentication'

**# Backend\authentication\forms.py**

# users/forms.py  
from django import forms  
from django.contrib.auth.forms import ReadOnlyPasswordHashField  
from .models import User  
  
  
class UserCreationForm(forms.ModelForm):  
 """  
 A form for creating new users, including repeated password validation.  
 """  
 password1 = forms.CharField(label='Password', widget=forms.PasswordInput)  
 password2 = forms.CharField(label='Confirm Password', widget=forms.PasswordInput)  
  
 class Meta:  
 model = User  
 fields = ('email', 'f\_name', 'l\_name', 'is\_staff', 'is\_approved', 'is\_superuser')  
  
 def clean\_password2(self):  
 pw1 = self.cleaned\_data.get("password1")  
 pw2 = self.cleaned\_data.get("password2")  
 if pw1 and pw2 and pw1 != pw2:  
 raise forms.ValidationError("Passwords don't match")  
 return pw2  
  
 def save(self, commit=True):  
 user = super().save(commit=False)  
 user.set\_password(self.cleaned\_data["password1"])  
 if commit:  
 user.save()  
 return user  
  
  
class UserChangeForm(forms.ModelForm):  
 """  
 A form for updating users. Shows the hashed password (readonly).  
 """  
 password = ReadOnlyPasswordHashField()  
  
 class Meta:  
 model = User  
 fields = ('email', 'f\_name', 'l\_name', 'is\_staff', 'is\_approved', 'is\_active', 'is\_superuser', 'password')  
  
 def clean\_password(self):  
 # Always return the initial hashed password  
 return self.initial["password"]

**# Backend\authentication\models.py**

from django.db import models  
from django.contrib.auth.models import AbstractBaseUser, BaseUserManager, PermissionsMixin  
# users/models.py  
  
class UserManager(BaseUserManager):  
 def create\_user(self, email, password=None, \*\*extra\_fields):  
 if not email:  
 raise ValueError("Users must have an email address")  
 email = self.normalize\_email(email)  
 user = self.model(email=email, \*\*extra\_fields)  
 user.set\_password(password)  
 user.save(using=self.\_db)  
 return user  
  
 def create\_superuser(self, email, password=None, \*\*extra\_fields):  
 extra\_fields.setdefault('is\_staff', True)  
 extra\_fields.setdefault('is\_superuser', True)  
 extra\_fields.setdefault('is\_approved', True)   
 return self.create\_user(email, password, \*\*extra\_fields)  
  
class User(AbstractBaseUser, PermissionsMixin):  
  
 email = models.EmailField(unique=True)  
 f\_name = models.CharField(max\_length=100, blank=True, null=True)  
 l\_name = models.CharField(max\_length=100)  
 phone = models.CharField(max\_length=20, blank=True, null=True)  
 photo = models.ImageField(upload\_to='photos/', blank=True, null=True)  
  
 is\_staff = models.BooleanField(default=False)  
 is\_approved = models.BooleanField(default=False)  
  
 is\_active = models.BooleanField(default=True)  
 is\_superuser = models.BooleanField(default=False)  
 is\_staff\_request = models.BooleanField(default=False)  
 is\_anonymous\_user = models.BooleanField(default=False)  
 created\_at = models.DateTimeField(auto\_now\_add=True)  
  
 objects = UserManager()  
  
 USERNAME\_FIELD = 'email'

**# Backend\authentication\permissions.py**

from rest\_framework.permissions import BasePermission  
  
class IsStaffOrSuperUser(BasePermission):  
 """  
 Only authenticated staff or superusers can access.  
 """  
 def has\_permission(self, request, view):  
 return (  
 request.user and  
 request.user.is\_authenticated and  
 (request.user.is\_staff or request.user.is\_superuser)  
 )

**# Backend\authentication\serializers.py**

# users/serializers.py  
from rest\_framework import serializers  
from .models import User  
from drf\_extra\_fields.fields import Base64ImageField  
  
class UserRegisterSerializer(serializers.ModelSerializer):  
 password = serializers.CharField(write\_only=True)  
 # photo = serializers.ImageField(required=False)  
 photo = Base64ImageField(required=False, allow\_null=True)  
 class Meta:  
 model = User  
 fields = ['f\_name', 'l\_name', 'email', 'password', 'phone', 'photo']  
  
 def create(self, validated\_data):  
 return User.objects.create\_user(  
 email=validated\_data['email'],  
 password=validated\_data['password'],  
 f\_name=validated\_data['f\_name'],  
 l\_name=validated\_data['l\_name'],  
 phone=validated\_data.get('phone', None),  
 photo=validated\_data.get('photo'),  
 is\_staff=False,  
 is\_approved=False  
 )  
  
  
class AdminCreateUserSerializer(serializers.ModelSerializer):  
 password = serializers.CharField(write\_only=True)  
 photo = Base64ImageField(required=False, allow\_null=True) # Ensure photo is defined  
  
 class Meta:  
 model = User  
 fields = ['f\_name', 'l\_name', 'email', 'password', 'phone', 'is\_staff', 'is\_approved', 'photo']  
  
 def create(self, validated\_data):  
 return User.objects.create\_user(  
 email=validated\_data['email'],  
 password=validated\_data['password'],  
 f\_name=validated\_data.get('f\_name', ''),  
 l\_name=validated\_data.get('l\_name', ''),  
 phone=validated\_data.get('phone', None), # Handle missing phone  
 photo=validated\_data.get('photo', None),  
 is\_staff=validated\_data.get('is\_staff', False),  
 is\_approved=validated\_data.get('is\_approved', False),  
 )

**# Backend\authentication\tests.py**

from django.test import TestCase  
  
# Create your tests here.

**# Backend\authentication\throttles.py**

from rest\_framework.throttling import AnonRateThrottle  
  
class RegistrationRateThrottle(AnonRateThrottle):  
 scope = 'registration'

**# Backend\authentication\urls.py**

from django.urls import path  
from .views import EndUserRegisterView, StaffUserRegisterView, EndUserLoginView, LogoutView, AdminUserLoginView, PasswordResetRequestView, PasswordResetConfirmView, AdminCreateUserView  
from rest\_framework\_simplejwt.views import (  
 TokenObtainPairView, # login  
 TokenRefreshView, # refresh access token  
 TokenVerifyView # optional: verify token  
)  
  
urlpatterns = [  
 path('register/', EndUserRegisterView.as\_view(), name='end-user-register'),  
 path('admin/register/', StaffUserRegisterView.as\_view(), name='staff-user-register'),  
  
 path('admin/create-admin/', AdminCreateUserView.as\_view(), name='create-admin-user'),  
  
 path('login/', EndUserLoginView.as\_view(), name='end-user-login'),  
 path('admin/login/', AdminUserLoginView.as\_view(), name='staff-user-login'),  
  
 path('logout/', LogoutView.as\_view(), name='logout'),  
  
 path('password-reset-request/', PasswordResetRequestView.as\_view(), name='password-reset-request'),  
 path('password-reset-confirm/', PasswordResetConfirmView.as\_view(), name='password-reset-confirm'),  
  
 path('token/', TokenObtainPairView.as\_view(), name='token\_obtain\_pair'),  
 path('token/refresh/', TokenRefreshView.as\_view(), name='token\_refresh'),  
 path('token/verify/', TokenVerifyView.as\_view(), name='token\_verify'),  
]

**# Backend\authentication\views.py**

# users/views.py  
from django.conf import settings  
from django.core.mail import send\_mail  
from rest\_framework.views import APIView  
from rest\_framework.response import Response  
from django.contrib.auth import authenticate  
from django.contrib.auth import get\_user\_model  
from rest\_framework import status, permissions  
from .serializers import UserRegisterSerializer, AdminCreateUserSerializer  
from rest\_framework.permissions import AllowAny  
from django.utils.encoding import force\_bytes, force\_str  
from rest\_framework\_simplejwt.tokens import RefreshToken  
from django.contrib.auth.tokens import PasswordResetTokenGenerator  
from rest\_framework\_simplejwt.tokens import RefreshToken, TokenError  
from django.utils.http import urlsafe\_base64\_encode, urlsafe\_base64\_decode  
from .throttles import RegistrationRateThrottle  
  
  
User = get\_user\_model()  
  
class EndUserRegisterView(APIView):  
 permission\_classes = [AllowAny]  
 throttle\_classes = [RegistrationRateThrottle]  
  
 def post(self, request):  
 print("Received registration request:", request.data)  
 serializer = UserRegisterSerializer(data=request.data)  
 if serializer.is\_valid():  
 serializer.save()  
 return Response({"message": "User registered successfully"}, status=status.HTTP\_201\_CREATED)  
 return Response(serializer.errors, status=status.HTTP\_400\_BAD\_REQUEST)  
  
class StaffUserRegisterView(APIView):  
 permission\_classes = [AllowAny]  
  
 def post(self, request):  
 serializer = UserRegisterSerializer(data=request.data)  
 if serializer.is\_valid():  
 serializer.save()  
 return Response({"message": "User registered successfully"}, status=status.HTTP\_201\_CREATED)  
 return Response(serializer.errors, status=status.HTTP\_400\_BAD\_REQUEST)  
   
def generate\_jwt\_for\_user(user):  
 refresh = RefreshToken.for\_user(user)  
 return {  
 'refresh': str(refresh),  
 'access': str(refresh.access\_token),  
 }  
  
  
class EndUserLoginView(APIView):  
 permission\_classes = [AllowAny]  
  
 def post(self, request):  
 email = request.data.get('email')  
 password = request.data.get('password')  
  
 user = authenticate(request, email=email, password=password)  
  
 if user is None or user.is\_staff == True:  
 return Response({'detail': 'Invalid credentials'}, status=status.HTTP\_401\_UNAUTHORIZED)  
  
 return Response(generate\_jwt\_for\_user(user), status=status.HTTP\_200\_OK)  
  
  
class AdminUserLoginView(APIView):  
 permission\_classes = [AllowAny]  
 def post(self, request):  
 email = request.data.get('email')  
 password = request.data.get('password')  
  
 user = authenticate(request, email=email, password=password)  
  
 if user is None or (user.is\_staff == False and user.is\_superuser == False):  
 return Response({'detail': 'Invalid credentials'}, status=status.HTTP\_401\_UNAUTHORIZED)  
  
 if not user.is\_approved:  
 return Response({'detail': 'User is not approved yet'}, status=status.HTTP\_403\_FORBIDDEN)  
  
 return Response(generate\_jwt\_for\_user(user), status=status.HTTP\_200\_OK)  
  
class LogoutView(APIView):  
 permission\_classes = [permissions.IsAuthenticated]  
  
 def post(self, request):  
 try:  
 refresh\_token = request.data["refresh"]  
 token = RefreshToken(refresh\_token)  
 token.blacklist()  
 return Response({"message": "Successfully logged out."}, status=status.HTTP\_205\_RESET\_CONTENT)  
 except KeyError:  
 return Response({"error": "Refresh token is required."}, status=status.HTTP\_400\_BAD\_REQUEST)  
 except TokenError as e:  
 return Response({"error": str(e)}, status=status.HTTP\_400\_BAD\_REQUEST)  
  
  
class PasswordResetRequestView(APIView):  
 permission\_classes = [AllowAny]  
 def post(self, request):  
 email = request.data.get('email')  
 if not email:  
 return Response({"error": "Email is required"}, status=400)  
  
 try:  
 user = User.objects.get(email=email)  
 except User.DoesNotExist:  
 return Response({"message": "If the email exists, a reset link has been sent."}, status=200)  
  
 uid = urlsafe\_base64\_encode(force\_bytes(user.pk))  
 token = PasswordResetTokenGenerator().make\_token(user)  
  
 reset\_url = f"{settings.FRONTEND\_URL}/reset-password/{uid}/{token}"  
  
 # Send email  
 send\_templated\_email(  
 subject="Reset Your Password",  
 to\_email=user.email,  
 template\_name="password\_reset",  
 context={  
 "user\_name": user.f\_name,  
 "reset\_url": reset\_url,  
 "support\_email": "support@givehope.org",  
 "platform\_name": "GiveHope Platform"  
 },  
 )  
  
 return Response({"message": "If the email exists, a reset link has been sent."}, status=200)  
   
  
class PasswordResetConfirmView(APIView):  
 permission\_classes = [AllowAny]  
 def post(self, request):  
 uidb64 = request.query\_params.get('uid') or request.data.get('uid')  
 token = request.query\_params.get('token') or request.data.get('token')  
 new\_password = request.data.get('new\_password')  
  
 if not all([uidb64, token, new\_password]):  
 return Response({"error": "All fields are required"}, status=400)  
  
 try:  
 uid = force\_str(urlsafe\_base64\_decode(uidb64))  
 user = User.objects.get(pk=uid)  
 except (User.DoesNotExist, ValueError, TypeError):  
 return Response({"error": "Invalid UID"}, status=400)  
  
 if not PasswordResetTokenGenerator().check\_token(user, token):  
 return Response({"error": "Invalid or expired token"}, status=400)  
  
 user.set\_password(new\_password)  
 user.save()  
 return Response({"message": "Password reset successful"}, status=200)  
  
  
class AdminCreateUserView(APIView):  
 permission\_classes = [permissions.IsAuthenticated]  
  
 def post(self, request):  
 # change here:  
 if not request.user.is\_superuser:  
 return Response({"detail": "Only superusers can create Admin users."}, status=status.HTTP\_403\_FORBIDDEN)  
 # create an Admin (staff+approved) explicitly, ignoring any flags from payload  
 from .serializers import AdminCreateUserSerializer  
 data = request.data.copy()  
 data["is\_staff"] = True  
 data["is\_approved"] = True  
 s = AdminCreateUserSerializer(data=data)  
 if s.is\_valid():  
 u = s.save()  
 # optional: set a role field if you add one later; you already have is\_staff/is\_superuser  
 return Response({"message": "Admin created", "user\_id": u.id}, status=status.HTTP\_201\_CREATED)  
 return Response(s.errors, status=status.HTTP\_400\_BAD\_REQUEST)

**# Backend\courses\_app\admin.py**

from django.contrib import admin  
from .models import Course, Batch  
  
@admin.register(Course)  
class CourseAdmin(admin.ModelAdmin):  
 list\_display = ("title", "grade\_level", "is\_active", "created\_at")  
 list\_filter = ("is\_active", "grade\_level")  
 search\_fields = ("title", "description")  
  
@admin.register(Batch)  
class BatchAdmin(admin.ModelAdmin):  
 list\_display = ("id", "course", "batch\_number", "days", "time\_slot",  
 "total\_seat", "class\_name", "group\_name", "is\_active")  
 list\_filter = ("is\_active", "course", "class\_name", "group\_name", "days")  
 search\_fields = ("batch\_number", "class\_name", "group\_name")  
 autocomplete\_fields = ("course",)

**# Backend\courses\_app\apps.py**

from django.apps import AppConfig  
  
  
class CoursesAppConfig(AppConfig):  
 default\_auto\_field = 'django.db.models.BigAutoField'  
 name = 'courses\_app'

**# Backend\courses\_app\models.py**

from django.db import models  
  
class Course(models.Model):  
 title = models.CharField(max\_length=150)  
 description = models.TextField(blank=True)  
 grade\_level = models.CharField(max\_length=32) # e.g., "Class 8", "Class 9", "Class 10"  
 is\_active = models.BooleanField(default=True)  
 created\_at = models.DateTimeField(auto\_now\_add=True)  
 updated\_at = models.DateTimeField(auto\_now=True)  
 def \_\_str\_\_(self): return f"{self.grade\_level} - {self.title}"  
  
class Batch(models.Model):  
 course = models.ForeignKey(Course, on\_delete=models.CASCADE, related\_name="batches")  
 batch\_number = models.CharField(max\_length=50) # "1", "2", "3", "4", "SPL"  
 days = models.CharField(max\_length=80) # "Sun,Tue,Thu" / "Sat,Mon,Wed"  
 time\_slot = models.CharField(max\_length=80) # "07:00 AM", "12:30 PM", "05:00 PM"  
 total\_seat = models.PositiveIntegerField(default=40)  
 class\_name = models.CharField(max\_length=50) # "Class 8/9/10"  
 group\_name = models.CharField(max\_length=50, blank=True) # "Science/Commerce/Arts"  
 is\_active = models.BooleanField(default=True)  
 created\_at = models.DateTimeField(auto\_now\_add=True)  
 updated\_at = models.DateTimeField(auto\_now=True)  
  
 class Meta:  
 unique\_together = [("course", "batch\_number")]  
  
 def \_\_str\_\_(self):  
 return f"{self.course.grade\_level} {self.batch\_number} ({self.days} {self.time\_slot})"

**# Backend\courses\_app\serializers.py**

from rest\_framework import serializers  
from .models import Course, Batch  
  
class CourseSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = Course  
 fields = ["id","title","description","grade\_level","is\_active","created\_at","updated\_at"]  
  
class BatchSerializer(serializers.ModelSerializer):  
 course\_title = serializers.CharField(source="course.title", read\_only=True)  
 grade\_level = serializers.CharField(source="course.grade\_level", read\_only=True)  
 class Meta:  
 model = Batch  
 fields = ["id","course","course\_title","grade\_level","batch\_number","days","time\_slot",  
 "total\_seat","class\_name","group\_name","is\_active","created\_at","updated\_at"]

**# Backend\courses\_app\tests.py**

from django.test import TestCase  
  
# Create your tests here.

**# Backend\courses\_app\urls.py**

from django.urls import path  
from .views import (  
 CourseListCreate, CourseDetail,  
 BatchListCreate, BatchDetail,  
 PublicCourses, PublicBatches  
)  
  
urlpatterns = [  
 path("courses/", CourseListCreate.as\_view()),  
 path("courses/<int:pk>/", CourseDetail.as\_view()),  
 path("batches/", BatchListCreate.as\_view()),  
 path("batches/<int:pk>/", BatchDetail.as\_view()),  
 path("public/courses/", PublicCourses.as\_view()),  
 path("public/batches/", PublicBatches.as\_view()),  
]

**# Backend\courses\_app\views.py**

from rest\_framework.views import APIView  
from rest\_framework.response import Response  
from rest\_framework import status, permissions  
from django.shortcuts import get\_object\_or\_404  
from .models import Course, Batch  
from .serializers import CourseSerializer, BatchSerializer  
  
class IsAdminOrStaffForWrite(permissions.BasePermission):  
 def has\_permission(self, request, view):  
 if request.method in ("GET", "HEAD", "OPTIONS"):  
 return True  
 u = request.user  
 return bool(u and u.is\_authenticated and (u.is\_staff or u.is\_superuser))  
  
# ------- Courses (CRUD via APIView) -------  
class CourseListCreate(APIView):  
 permission\_classes = [IsAdminOrStaffForWrite]  
 def get(self, request):  
 q = Course.objects.all().order\_by("grade\_level","title")  
 return Response(CourseSerializer(q, many=True).data)  
 def post(self, request):  
 s = CourseSerializer(data=request.data)  
 if s.is\_valid(): s.save(); return Response(s.data, status=status.HTTP\_201\_CREATED)  
 return Response(s.errors, status=status.HTTP\_400\_BAD\_REQUEST)  
  
class CourseDetail(APIView):  
 permission\_classes = [IsAdminOrStaffForWrite]  
 def get(self, request, pk):  
 obj = get\_object\_or\_404(Course, pk=pk)  
 return Response(CourseSerializer(obj).data)  
 def patch(self, request, pk):  
 obj = get\_object\_or\_404(Course, pk=pk)  
 s = CourseSerializer(obj, data=request.data, partial=True)  
 if s.is\_valid(): s.save(); return Response(s.data)  
 return Response(s.errors, status=status.HTTP\_400\_BAD\_REQUEST)  
 def delete(self, request, pk):  
 obj = get\_object\_or\_404(Course, pk=pk); obj.delete()  
 return Response(status=status.HTTP\_204\_NO\_CONTENT)  
  
# ------- Batches (CRUD via APIView) -------  
class BatchListCreate(APIView):  
 permission\_classes = [IsAdminOrStaffForWrite]  
 def get(self, request):  
 qs = Batch.objects.select\_related("course").all()  
 # filters for landing / admissions  
 course = request.query\_params.get("course")  
 grade = request.query\_params.get("grade\_level")  
 cls = request.query\_params.get("class")  
 group = request.query\_params.get("group")  
 days = request.query\_params.get("days")  
 if course: qs = qs.filter(course\_id=course)  
 if grade: qs = qs.filter(course\_\_grade\_level\_\_iexact=grade)  
 if cls: qs = qs.filter(class\_name\_\_iexact=cls)  
 if group: qs = qs.filter(group\_name\_\_iexact=group)  
 if days: qs = qs.filter(days\_\_icontains=days)  
 return Response(BatchSerializer(qs.order\_by("course\_\_grade\_level","batch\_number"), many=True).data)  
 def post(self, request):  
 s = BatchSerializer(data=request.data)  
 if s.is\_valid(): s.save(); return Response(s.data, status=status.HTTP\_201\_CREATED)  
 return Response(s.errors, status=status.HTTP\_400\_BAD\_REQUEST)  
  
class BatchDetail(APIView):  
 permission\_classes = [IsAdminOrStaffForWrite]  
 def get(self, request, pk):  
 obj = get\_object\_or\_404(Batch, pk=pk)  
 return Response(BatchSerializer(obj).data)  
 def patch(self, request, pk):  
 obj = get\_object\_or\_404(Batch, pk=pk)  
 s = BatchSerializer(obj, data=request.data, partial=True)  
 if s.is\_valid(): s.save(); return Response(s.data)  
 return Response(s.errors, status=status.HTTP\_400\_BAD\_REQUEST)  
 def delete(self, request, pk):  
 obj = get\_object\_or\_404(Batch, pk=pk); obj.delete()  
 return Response(status=status.HTTP\_204\_NO\_CONTENT)  
  
# ------- Public (read-only) -------  
class PublicCourses(APIView):  
 permission\_classes = [permissions.AllowAny]  
 def get(self, request):  
 q = Course.objects.filter(is\_active=True).order\_by("grade\_level","title")  
 return Response(CourseSerializer(q, many=True).data)  
  
class PublicBatches(APIView):  
 permission\_classes = [permissions.AllowAny]  
 def get(self, request):  
 qs = Batch.objects.select\_related("course").filter(is\_active=True)  
 grade = request.query\_params.get("grade\_level")  
 if grade: qs = qs.filter(course\_\_grade\_level\_\_iexact=grade)  
 return Response(BatchSerializer(qs.order\_by("course\_\_grade\_level","batch\_number"), many=True).data)

**# Backend\financials\admin.py**

from django.contrib import admin  
from .models import Payment  
  
@admin.register(Payment)  
class PaymentAdmin(admin.ModelAdmin):  
 list\_display = ("id", "purpose", "application", "user",  
 "method", "amount", "currency", "status", "created\_at")  
 list\_filter = ("status", "method", "currency", "purpose")  
 search\_fields = ("gateway\_trx\_id", "user\_\_email", "application\_\_student\_email")  
 autocomplete\_fields = ("application", "user")  
 readonly\_fields = ("created\_at", "updated\_at")

**# Backend\financials\apps.py**

from django.apps import AppConfig  
  
  
class FinancialsConfig(AppConfig):  
 default\_auto\_field = 'django.db.models.BigAutoField'  
 name = 'financials'

**# Backend\financials\models.py**

from django.db import models  
from django.conf import settings  
from admissions.models import AdmissionApplication  
  
class PaymentMethod(models.TextChoices):  
 SSLCOMMERZ = "SSLC", "SSLCommerz"  
 MANUAL = "MANL", "Manual"  
  
class PaymentStatus(models.TextChoices):  
 INITIATED = "INIT", "Initiated"  
 SUCCESS = "SUCC", "Success"  
 FAILED = "FAIL", "Failed"  
  
class Payment(models.Model):  
 purpose = models.CharField(max\_length=32, default="ADMISSION\_FEE") # extensible  
 application = models.ForeignKey(AdmissionApplication, on\_delete=models.CASCADE, related\_name="payments")  
 user = models.ForeignKey(settings.AUTH\_USER\_MODEL, on\_delete=models.SET\_NULL, null=True, blank=True, related\_name="payments")  
 method = models.CharField(max\_length=4, choices=PaymentMethod.choices, default=PaymentMethod.SSLCOMMERZ)  
 amount = models.DecimalField(max\_digits=10, decimal\_places=2)  
 currency = models.CharField(max\_length=8, default="BDT")  
 status = models.CharField(max\_length=4, choices=PaymentStatus.choices, default=PaymentStatus.INITIATED)  
 gateway\_trx\_id = models.CharField(max\_length=128, blank=True) # from SSLCommerz  
 meta = models.JSONField(default=dict, blank=True)  
 created\_at = models.DateTimeField(auto\_now\_add=True)  
 updated\_at = models.DateTimeField(auto\_now=True)

**# Backend\financials\serializers.py**

from rest\_framework import serializers  
from .models import Payment  
  
class PaymentSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = Payment  
 fields = "\_\_all\_\_"  
 read\_only\_fields = ["status","gateway\_trx\_id","created\_at","updated\_at"]

**# Backend\financials\tests.py**

from django.test import TestCase  
  
# Create your tests here.

**# Backend\financials\urls.py**

from django.urls import path  
from .views import AdmissionPaymentCreate, PaymentIPN, MyPayments, SSLSuccess, SSLFail, SSLCancel  
  
urlpatterns = [  
 path("payments/admission/<int:application\_id>/", AdmissionPaymentCreate.as\_view()),  
 path("payments/ipn/sslcommerz/", PaymentIPN.as\_view()), # IPN (server->server)  
 path("payments/ssl/success/", SSLSuccess.as\_view()), # browser redirect  
 path("payments/ssl/fail/", SSLFail.as\_view()),  
 path("payments/ssl/cancel/", SSLCancel.as\_view()),  
 path("payments/mine/", MyPayments.as\_view()),  
]

**# Backend\financials\utils.py**

import uuid, requests  
from django.conf import settings  
  
def sslc\_urls():  
 base = settings.SSLC\_BASE\_URL  
 return {  
 "session": f"{base}/gwprocess/v4/api.php", # session init  
 "validate\_live": "https://securepay.sslcommerz.com/validator/api/validationserverAPI.php",  
 "validate\_sandbox": "https://sandbox.sslcommerz.com/validator/api/validationserverAPI.php",  
 }  
  
def new\_tran\_id(prefix="ADM"):  
 return f"{prefix}-{uuid.uuid4().hex[:12]}"  
  
def validate\_with\_val\_id(val\_id: str):  
 # Always call the proper validator (live/sandbox) with store creds  
 validator = sslc\_urls()["validate\_live"] if settings.SSLC\_IS\_LIVE else sslc\_urls()["validate\_sandbox"]  
 params = {  
 "val\_id": val\_id,  
 "store\_id": settings.SSLC\_STORE\_ID,  
 "store\_passwd": settings.SSLC\_STORE\_PASS,  
 "v": 1,  
 "format": "json",  
 }  
 r = requests.get(validator, params=params, timeout=20)  
 r.raise\_for\_status()  
 return r.json()

**# Backend\financials\views.py**

from django.utils.decorators import method\_decorator  
from django.views.decorators.csrf import csrf\_exempt  
from rest\_framework.views import APIView  
from rest\_framework.response import Response  
from rest\_framework import status, permissions  
from django.shortcuts import get\_object\_or\_404  
  
from django.conf import settings  
from .models import Payment, PaymentStatus  
from .serializers import PaymentSerializer  
from admissions.models import AdmissionApplication  
  
ADMISSION\_FEE\_DEFAULT = 500.00 # BDT; change as needed or read from settings/env  
  
class AdmissionPaymentCreate(APIView):  
 permission\_classes = [permissions.IsAuthenticated]  
 def post(self, request, application\_id):  
 app = get\_object\_or\_404(AdmissionApplication, pk=application\_id)  
 # Admin/staff can create payment for any; student can create for own created\_user  
 if not (request.user.is\_superuser or request.user.is\_staff or app.created\_user == request.user):  
 return Response({"detail": "Forbidden"}, status=status.HTTP\_403\_FORBIDDEN)  
 data = {  
 "purpose": "ADMISSION\_FEE",  
 "application": app.id,  
 "user": request.user.id if request.user.is\_authenticated else None,  
 "amount": float(request.data.get("amount") or ADMISSION\_FEE\_DEFAULT),  
 "currency": "BDT",  
 "method": request.data.get("method","SSLC"),  
 }  
 s = PaymentSerializer(data=data)  
 if s.is\_valid():  
 pay = s.save()  
 # TODO: initiate SSLCommerz and store redirect URL / trx data in pay.meta  
 return Response(PaymentSerializer(pay).data, status=status.HTTP\_201\_CREATED)  
 return Response(s.errors, status=status.HTTP\_400\_BAD\_REQUEST)  
  
@method\_decorator(csrf\_exempt, name="dispatch")  
class PaymentIPN(APIView):  
 permission\_classes = [permissions.AllowAny]  
 def post(self, request):  
 tran\_id = request.data.get("tran\_id")  
 val\_id = request.data.get("val\_id")  
 status\_str = (request.data.get("status") or "").upper()  
  
 pay = get\_object\_or\_404(Payment, meta\_\_tran\_id=tran\_id)  
 pay.meta.update({"ipn": request.data})  
  
 # Only treat paid when validator says VALID/VALIDATED  
 if val\_id:  
 try:  
 v = validate\_with\_val\_id(val\_id)  
 except Exception as e:  
 pay.meta.update({"ipn\_validation\_error": str(e)})  
 pay.save(update\_fields=["meta"])  
 return Response({"ok": False}, status=502)  
  
 pay.gateway\_trx\_id = v.get("val\_id", "")  
 pay.meta.update({"validation": v})  
 if (v.get("status") or "").upper() in ("VALID", "VALIDATED"):  
 if str(v.get("risk\_level")) == "1":  
 # keep on hold if you add that state later  
 pass  
 else:  
 pay.status = PaymentStatus.SUCCESS  
 else:  
 pay.status = PaymentStatus.FAILED  
 else:  
 # fallback if gateway sent FAILED without val\_id  
 if status\_str == "FAILED":  
 pay.status = PaymentStatus.FAILED  
  
 pay.save()  
 return Response({"ok": True})  
  
class MyPayments(APIView):  
 permission\_classes = [permissions.IsAuthenticated]  
 def get(self, request):  
 if request.user.is\_superuser or request.user.is\_staff:  
 qs = Payment.objects.all().order\_by("-id")  
 else:  
 qs = Payment.objects.filter(user=request.user).order\_by("-id")  
 return Response(PaymentSerializer(qs, many=True).data)  
  
# ------- Browser redirects from SSLCommerz --------  
  
@method\_decorator(csrf\_exempt, name="dispatch")  
class SSLSuccess(APIView):  
 permission\_classes = [permissions.AllowAny]  
 def post(self, request): # SSLCommerz POSTS here  
 val\_id = request.data.get("val\_id")  
 tran\_id = request.data.get("tran\_id")  
 if not val\_id or not tran\_id:  
 return Response({"detail": "Missing val\_id/tran\_id"}, status=400)  
  
 # Load payment by tran\_id saved in meta  
 pay = get\_object\_or\_404(Payment, meta\_\_tran\_id=tran\_id)  
  
 # Validate with validator API  
 try:  
 v = validate\_with\_val\_id(val\_id)  
 except Exception as e:  
 return Response({"detail": "Validation failed", "error": str(e)}, status=502)  
  
 status\_text = (v.get("status") or "").upper() # "VALID", "VALIDATED", etc.  
 pay.gateway\_trx\_id = v.get("val\_id", "")  
 pay.meta.update({"success\_post": request.data, "validation": v})  
  
 if status\_text in ("VALID", "VALIDATED"):  
 # risk\_level=1 → hold for manual review  
 if str(v.get("risk\_level")) == "1":  
 # keep as INIT or custom "ON\_HOLD" if you extend enum  
 pass  
 else:  
 pay.status = PaymentStatus.SUCCESS  
 else:  
 pay.status = PaymentStatus.FAILED  
  
 pay.save()  
  
 # Redirect the user to frontend success page with a tokenized reference  
 return redirect(f"{settings.FRONTEND\_URL}/payments/success?ref={tran\_id}")  
  
  
@method\_decorator(csrf\_exempt, name="dispatch")  
class SSLFail(APIView):  
 permission\_classes = [permissions.AllowAny]  
 def post(self, request):  
 tran\_id = request.data.get("tran\_id")  
 pay = Payment.objects.filter(meta\_\_tran\_id=tran\_id).first()  
 if pay:  
 pay.status = PaymentStatus.FAILED  
 pay.meta.update({"fail\_post": request.data})  
 pay.save()  
 return redirect(f"{settings.FRONTEND\_URL}/payments/fail?ref={tran\_id or ''}")  
  
  
@method\_decorator(csrf\_exempt, name="dispatch")  
class SSLCancel(APIView):  
 permission\_classes = [permissions.AllowAny]  
 def post(self, request):  
 tran\_id = request.data.get("tran\_id")  
 pay = Payment.objects.filter(meta\_\_tran\_id=tran\_id).first()  
 if pay:  
 pay.meta.update({"cancel\_post": request.data})  
 pay.save()  
 return redirect(f"{settings.FRONTEND\_URL}/payments/cancel?ref={tran\_id or ''}")

**# Backend\smw\asgi.py**

"""  
ASGI config for smw project.  
  
It exposes the ASGI callable as a module-level variable named ``application``.  
  
For more information on this file, see  
https://docs.djangoproject.com/en/5.2/howto/deployment/asgi/  
"""  
  
import os  
  
from django.core.asgi import get\_asgi\_application  
  
os.environ.setdefault('DJANGO\_SETTINGS\_MODULE', 'smw.settings')  
  
application = get\_asgi\_application()

**# Backend\smw\settings.py**

"""  
Django settings for smw project (PostgreSQL, DRF, JWT, CORS, optional Celery).  
"""  
  
from pathlib import Path  
import os  
from dotenv import load\_dotenv  
  
BASE\_DIR = Path(\_\_file\_\_).resolve().parent.parent  
  
# Load .env from Backend/.env  
load\_dotenv(BASE\_DIR / ".env")  
  
# ---------------------------------------------------------------------  
# Core / Security  
# ---------------------------------------------------------------------  
SECRET\_KEY = os.getenv("DJANGO\_SECRET\_KEY", "change-me")  
DEBUG = os.getenv("DJANGO\_DEBUG", "False").lower() in ("1", "true", "yes")  
  
# ALLOWED\_HOSTS from .env  
\_allowed\_hosts\_env = os.getenv("DJANGO\_ALLOWED\_HOSTS", "").strip()  
ALLOWED\_HOSTS = (  
 [h.strip() for h in \_allowed\_hosts\_env.split(",") if h.strip()]  
 if \_allowed\_hosts\_env  
 else (["127.0.0.1", "localhost"] if DEBUG else [])  
)  
  
# ---------------------------------------------------------------------  
# Applications  
# ---------------------------------------------------------------------  
INSTALLED\_APPS = [  
 # Django  
 "django.contrib.admin",  
 "django.contrib.auth",  
 "django.contrib.contenttypes",  
 "django.contrib.sessions",  
 "django.contrib.messages",  
 "django.contrib.staticfiles",  
  
 # Third-party  
 "rest\_framework",  
 "corsheaders",  
  
 # Local apps  
 "authentication",  
 "users",  
 "admissions",  
 "courses\_app",  
 "financials",  
]  
  
AUTH\_USER\_MODEL = "authentication.User"  
  
REST\_FRAMEWORK = {  
 "DEFAULT\_AUTHENTICATION\_CLASSES": (  
 "rest\_framework\_simplejwt.authentication.JWTAuthentication",  
 ),  
 "DEFAULT\_PERMISSION\_CLASSES": (  
 "rest\_framework.permissions.AllowAny",  
 ),  
}  
  
# ---------------------------------------------------------------------  
# Middleware  
# ---------------------------------------------------------------------  
MIDDLEWARE = [  
 "django.middleware.security.SecurityMiddleware",  
 "corsheaders.middleware.CorsMiddleware", # keep CORS near the top  
 "django.contrib.sessions.middleware.SessionMiddleware",  
 "django.middleware.common.CommonMiddleware",  
 "django.middleware.csrf.CsrfViewMiddleware",  
 "django.contrib.auth.middleware.AuthenticationMiddleware",  
 "django.contrib.messages.middleware.MessageMiddleware",  
 "django.middleware.clickjacking.XFrameOptionsMiddleware",  
]  
  
ROOT\_URLCONF = "smw.urls"  
  
TEMPLATES = [  
 {  
 "BACKEND": "django.template.backends.django.DjangoTemplates",  
 "DIRS": [],  
 "APP\_DIRS": True,  
 "OPTIONS": {  
 "context\_processors": [  
 "django.template.context\_processors.request",  
 "django.contrib.auth.context\_processors.auth",  
 "django.contrib.messages.context\_processors.messages",  
 ],  
 },  
 },  
]  
  
WSGI\_APPLICATION = "smw.wsgi.application"  
  
# ---------------------------------------------------------------------  
# Database (PostgreSQL, separate env vars)  
# ---------------------------------------------------------------------  
DATABASES = {  
 "default": {  
 "ENGINE": "django.db.backends.postgresql",  
 "NAME": os.getenv("DBNAME", "smw\_db"),  
 "USER": os.getenv("DBUSER", "smw\_user"),  
 "PASSWORD": os.getenv("DBPASSWORD", ""),  
 "HOST": os.getenv("DBHOST", "127.0.0.1"),  
 "PORT": os.getenv("DBPORT", "5432"),  
 }  
}  
  
# ---------------------------------------------------------------------  
# Password validation  
# ---------------------------------------------------------------------  
AUTH\_PASSWORD\_VALIDATORS = [  
 {"NAME": "django.contrib.auth.password\_validation.UserAttributeSimilarityValidator"},  
 {"NAME": "django.contrib.auth.password\_validation.MinimumLengthValidator"},  
 {"NAME": "django.contrib.auth.password\_validation.CommonPasswordValidator"},  
 {"NAME": "django.contrib.auth.password\_validation.NumericPasswordValidator"},  
]  
  
# ---------------------------------------------------------------------  
# Internationalization  
# ---------------------------------------------------------------------  
LANGUAGE\_CODE = os.getenv("DJANGO\_LANGUAGE\_CODE", "en-us")  
TIME\_ZONE = os.getenv("DJANGO\_TIME\_ZONE", "UTC")  
USE\_I18N = True  
USE\_TZ = True  
  
# ---------------------------------------------------------------------  
# Static / Media  
# ---------------------------------------------------------------------  
STATIC\_URL = os.getenv("DJANGO\_STATIC\_URL", "/static/")  
MEDIA\_URL = os.getenv("DJANGO\_MEDIA\_URL", "/media/")  
  
STATIC\_ROOT = BASE\_DIR / "staticfiles"  
MEDIA\_ROOT = BASE\_DIR / "media"  
  
# ---------------------------------------------------------------------  
# CORS  
# ---------------------------------------------------------------------  
\_cors = os.getenv("CORS\_ALLOWED\_ORIGINS", "").strip()  
if \_cors:  
 CORS\_ALLOWED\_ORIGINS = [o.strip() for o in \_cors.split(",") if o.strip()]  
else:  
 CORS\_ALLOWED\_ORIGINS = [  
 "http://localhost:3000",  
 "http://127.0.0.1:3000",  
 ]  
  
# ---------------------------------------------------------------------  
# Celery (optional)  
# ---------------------------------------------------------------------  
CELERY\_BROKER\_URL = os.getenv("CELERY\_BROKER\_URL", "")  
CELERY\_RESULT\_BACKEND = os.getenv("CELERY\_RESULT\_BACKEND", "")  
CELERY\_TIMEZONE = TIME\_ZONE  
  
# ---------------------------------------------------------------------  
# Default PK  
# ---------------------------------------------------------------------  
DEFAULT\_AUTO\_FIELD = "django.db.models.BigAutoField"  
  
# ---------------------------------------------------------------------  
# SSLCommerz  
# ---------------------------------------------------------------------  
SSLC\_IS\_LIVE = os.getenv("SSLC\_IS\_LIVE", "false").lower() in ("1","true","yes")  
SSLC\_BASE\_URL = "https://securepay.sslcommerz.com" if SSLC\_IS\_LIVE else "https://sandbox.sslcommerz.com"  
  
SSLC\_STORE\_ID = os.getenv("SSLC\_STORE\_ID", "")  
SSLC\_STORE\_PASS = os.getenv("SSLC\_STORE\_PASS", "")  
  
SITE\_BASE\_URL = os.getenv("SITE\_BASE\_URL", "http://127.0.0.1:8000")  
FRONTEND\_URL = os.getenv("FRONTEND\_URL", "http://localhost:3000")  
  
# ---------------------------------------------------------------------  
# CSRF Trusted Origins  
# ---------------------------------------------------------------------  
CSRF\_TRUSTED\_ORIGINS = [  
 f"{scheme}{h}" for h in ALLOWED\_HOSTS for scheme in ("http://", "https://")  
] + [  
 "https://\*.sslcommerz.com",  
 "https://securepay.sslcommerz.com",  
 "https://sandbox.sslcommerz.com",  
]

**# Backend\smw\urls.py**

"""  
URL configuration for smw project.  
  
The `urlpatterns` list routes URLs to views. For more information please see:  
 https://docs.djangoproject.com/en/5.2/topics/http/urls/  
Examples:  
Function views  
 1. Add an import: from my\_app import views  
 2. Add a URL to urlpatterns: path('', views.home, name='home')  
Class-based views  
 1. Add an import: from other\_app.views import Home  
 2. Add a URL to urlpatterns: path('', Home.as\_view(), name='home')  
Including another URLconf  
 1. Import the include() function: from django.urls import include, path  
 2. Add a URL to urlpatterns: path('blog/', include('blog.urls'))  
"""  
from django.conf import settings  
from django.contrib import admin  
from django.urls import include, path  
from django.conf.urls.static import static  
  
urlpatterns = [  
 path("admin/", admin.site.urls),  
 path("api/", include("authentication.urls")),  
 path("api/", include("users.urls")),  
 path("api/", include("admissions.urls")),  
 path("api/", include("courses\_app.urls")),  
 path("api/", include("financials.urls")),  
]  
  
if settings.DEBUG:  
 urlpatterns += static(settings.MEDIA\_URL, document\_root=settings.MEDIA\_ROOT)

**# Backend\smw\wsgi.py**

"""  
WSGI config for smw project.  
  
It exposes the WSGI callable as a module-level variable named ``application``.  
  
For more information on this file, see  
https://docs.djangoproject.com/en/5.2/howto/deployment/wsgi/  
"""  
  
import os  
  
from django.core.wsgi import get\_wsgi\_application  
  
os.environ.setdefault('DJANGO\_SETTINGS\_MODULE', 'smw.settings')  
  
application = get\_wsgi\_application()

**# Backend\users\admin.py**

from django.contrib import admin  
from django.contrib.auth.admin import UserAdmin as DjangoUserAdmin  
from django.utils.translation import gettext\_lazy as \_  
from .models import UserProfile  
from authentication.models import User # your custom user  
  
@admin.register(User)  
class UserAdmin(DjangoUserAdmin):  
 ordering = ("email",)  
 list\_display = ("email", "f\_name", "l\_name", "is\_active", "is\_staff", "is\_superuser", "is\_approved")  
 list\_filter = ("is\_active", "is\_staff", "is\_superuser", "is\_approved", "is\_staff\_request")  
 search\_fields = ("email", "f\_name", "l\_name", "phone")  
 fieldsets = (  
 (None, {"fields": ("email", "password")}),  
 (\_("Personal info"), {"fields": ("f\_name", "l\_name", "phone", "photo")}),  
 (\_("Permissions"), {"fields": ("is\_active","is\_staff","is\_superuser","is\_approved",  
 "is\_staff\_request","groups","user\_permissions")}),  
 (\_("Important dates"), {"fields": ("last\_login", "created\_at")}),  
 )  
 add\_fieldsets = (  
 (None, {  
 "classes": ("wide",),  
 "fields": ("email","password1","password2","is\_active","is\_staff","is\_superuser","is\_approved"),  
 }),  
 )  
  
@admin.register(UserProfile)  
class UserProfileAdmin(admin.ModelAdmin):  
 list\_display = ("id", "user", "student\_uid", "current\_class", "group\_name", "school", "current\_batch")  
 list\_filter = ("current\_class", "group\_name", "school", "current\_batch")  
 search\_fields = ("user\_\_email", "student\_uid", "phone")  
 autocomplete\_fields = ("user", "school", "current\_batch")

**# Backend\users\apps.py**

from django.apps import AppConfig  
  
  
class UsersConfig(AppConfig):  
 default\_auto\_field = 'django.db.models.BigAutoField'  
 name = 'users'

**# Backend\users\models.py**

from django.db import models  
from django.conf import settings  
from courses\_app.models import Batch  
from admissions.models import School  
  
class UserProfile(models.Model):  
 user = models.OneToOneField(settings.AUTH\_USER\_MODEL, on\_delete=models.CASCADE, related\_name="profile", unique=True)  
 phone = models.CharField(max\_length=32, blank=True)  
 photo\_url = models.CharField(max\_length=255, blank=True)  
 current\_class = models.CharField(max\_length=50, blank=True)  
 group\_name = models.CharField(max\_length=50, blank=True)  
 student\_uid = models.CharField(max\_length=64, unique=True, blank=True)  
 school = models.ForeignKey(School, on\_delete=models.SET\_NULL, null=True, blank=True, related\_name="profiles")  
 current\_batch = models.ForeignKey(Batch, on\_delete=models.SET\_NULL, null=True, blank=True, related\_name="profiles")  
 created\_at = models.DateTimeField(auto\_now\_add=True)  
 updated\_at = models.DateTimeField(auto\_now=True)  
 def \_\_str\_\_(self): return f"{self.user.email} - {self.student\_uid or 'NO-UID'}"

**# Backend\users\permissions.py**

from rest\_framework.permissions import BasePermission, SAFE\_METHODS  
  
class IsAdminOrStaff(BasePermission):  
 """  
 Admin (your role via is\_staff) or Superuser can write.  
 Everyone authenticated can read their own profile endpoints.  
 """  
 def has\_permission(self, request, view):  
 if request.method in SAFE\_METHODS:  
 return True  
 u = request.user  
 return bool(u and u.is\_authenticated and (u.is\_staff or u.is\_superuser))

**# Backend\users\serializers.py**

from django.contrib.auth import get\_user\_model  
from rest\_framework import serializers  
from .models import UserProfile  
  
User = get\_user\_model()  
  
class UserLiteSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = User  
 # adjust to your custom fields in authentication.User  
 fields = ["id", "email", "f\_name", "l\_name", "is\_active", "is\_staff", "is\_superuser"]  
  
class UserProfileSerializer(serializers.ModelSerializer):  
 user = UserLiteSerializer(read\_only=True)  
  
 class Meta:  
 model = UserProfile  
 fields = [  
 "id", "user",  
 "phone", "photo\_url",  
 "current\_class", "group\_name",  
 "student\_uid",  
 "school", "current\_batch",  
 "created\_at", "updated\_at",  
 ]  
 read\_only\_fields = ["student\_uid", "created\_at", "updated\_at"]

**# Backend\users\services.py**

from django.db.models import Max  
from .models import UserProfile  
  
def generate\_student\_uid(admission\_year: int, school\_code: str, class\_name: str, batch\_number: str) -> str:  
 """  
 UID = YY-SCH-CLS-B<batch>-NNNN  
 Sequence resets per (year, school, class, batch).  
 """  
 yy = str(admission\_year)[-2:]  
 prefix = f"{yy}-{school\_code}-{class\_name}-B{batch\_number}-"  
 current = UserProfile.objects.filter(student\_uid\_\_startswith=prefix).aggregate(m=Max("student\_uid")).get("m")  
 last = int(current.split("-")[-1]) if current else 0  
 return prefix + f"{last + 1:04d}"

**# Backend\users\tests.py**

from django.test import TestCase  
  
# Create your tests here.

**# Backend\users\urls.py**

from django.urls import path  
from .views import (  
 ProfileView, UserListView, UserDetailView,  
 UserEditAPIView, UserDeleteAPIView,  
)  
  
urlpatterns = [  
 path("profile/", ProfileView.as\_view(), name="user-profile"),  
 path("users/", UserListView.as\_view(), name="user-list"),  
 path("users/<int:pk>/", UserDetailView.as\_view(), name="user-detail"),  
 path("user/edit/<int:pk>/", UserEditAPIView.as\_view(), name="user-edit"),  
 path("user/delete/<int:pk>/", UserDeleteAPIView.as\_view(), name="user-delete"),  
]

**# Backend\users\views.py**

from django.contrib.auth import get\_user\_model  
from django.shortcuts import get\_object\_or\_404  
from rest\_framework.views import APIView  
from rest\_framework.response import Response  
from rest\_framework import permissions, status  
  
from .models import UserProfile  
from .serializers import UserProfileSerializer, UserLiteSerializer  
from .permissions import IsAdminOrStaff  
  
User = get\_user\_model()  
  
# ---------- Self profile ----------  
class ProfileView(APIView):  
 permission\_classes = [permissions.IsAuthenticated]  
  
 def get(self, request):  
 profile, \_ = UserProfile.objects.get\_or\_create(user=request.user)  
 return Response(UserProfileSerializer(profile).data)  
  
 def patch(self, request):  
 profile, \_ = UserProfile.objects.get\_or\_create(user=request.user)  
 s = UserProfileSerializer(profile, data=request.data, partial=True)  
 if s.is\_valid():  
 # student\_uid stays read-only here  
 s.save()  
 return Response(s.data)  
 return Response(s.errors, status=status.HTTP\_400\_BAD\_REQUEST)  
  
# ---------- Admin/staff: list users ----------  
class UserListView(APIView):  
 permission\_classes = [permissions.IsAuthenticated, IsAdminOrStaff]  
  
 def get(self, request):  
 # light list with optional search  
 q = request.query\_params.get("q")  
 qs = User.objects.all().order\_by("-id")  
 if q:  
 qs = qs.filter(email\_\_icontains=q) | qs.filter(f\_name\_\_icontains=q) | qs.filter(l\_name\_\_icontains=q)  
 data = UserLiteSerializer(qs, many=True).data  
 return Response(data)  
  
# ---------- Admin/staff: user detail ----------  
class UserDetailView(APIView):  
 permission\_classes = [permissions.IsAuthenticated, IsAdminOrStaff]  
  
 def get(self, request, pk):  
 u = get\_object\_or\_404(User, pk=pk)  
 return Response(UserLiteSerializer(u).data)  
  
# ---------- Admin/staff: edit user profile ----------  
class UserEditAPIView(APIView):  
 permission\_classes = [permissions.IsAuthenticated, IsAdminOrStaff]  
  
 def patch(self, request, pk):  
 u = get\_object\_or\_404(User, pk=pk)  
 profile, \_ = UserProfile.objects.get\_or\_create(user=u)  
 s = UserProfileSerializer(profile, data=request.data, partial=True)  
 if s.is\_valid():  
 s.save()  
 return Response(s.data)  
 return Response(s.errors, status=status.HTTP\_400\_BAD\_REQUEST)  
  
# ---------- Admin/staff: delete user ----------  
class UserDeleteAPIView(APIView):  
 permission\_classes = [permissions.IsAuthenticated, IsAdminOrStaff]  
  
 def delete(self, request, pk):  
 u = get\_object\_or\_404(User, pk=pk)  
 # optional: protect superusers  
 if u.is\_superuser:  
 return Response({"detail": "Cannot delete superuser."}, status=status.HTTP\_403\_FORBIDDEN)  
 u.delete()  
 return Response(status=status.HTTP\_204\_NO\_CONTENT)

**# frontend\components.json**

{  
 "$schema": "https://ui.shadcn.com/schema.json",  
 "style": "new-york",  
 "rsc": true,  
 "tsx": true,  
 "tailwind": {  
 "config": "",  
 "css": "src/app/globals.css",  
 "baseColor": "neutral",  
 "cssVariables": true,  
 "prefix": ""  
 },  
 "iconLibrary": "lucide",  
 "aliases": {  
 "components": "@/components",  
 "utils": "@/lib/utils",  
 "ui": "@/components/ui",  
 "lib": "@/lib",  
 "hooks": "@/hooks"  
 },  
 "registries": {}  
}

**# frontend\eslint.config.mjs**

import { dirname } from "path";  
import { fileURLToPath } from "url";  
import { FlatCompat } from "@eslint/eslintrc";  
  
const \_\_filename = fileURLToPath(import.meta.url);  
const \_\_dirname = dirname(\_\_filename);  
  
const compat = new FlatCompat({  
 baseDirectory: \_\_dirname,  
});  
  
const eslintConfig = [  
 ...compat.extends("next/core-web-vitals", "next/typescript"),  
 {  
 ignores: [  
 "node\_modules/\*\*",  
 ".next/\*\*",  
 "out/\*\*",  
 "build/\*\*",  
 "next-env.d.ts",  
 ],  
 },  
];  
  
export default eslintConfig;

**# frontend\next-env.d.ts**

/// <reference types="next" />  
/// <reference types="next/image-types/global" />  
/// <reference path="./.next/types/routes.d.ts" />  
  
// NOTE: This file should not be edited  
// see https://nextjs.org/docs/app/api-reference/config/typescript for more information.

**# frontend\next.config.ts**

/\*\* @type {import('next').NextConfig} \*/  
const nextConfig = {  
 images: {  
 domains: [  
 "images.pexels.com",  
 "pexels.com",  
 "slelguoygbfzlpylpxfs.supabase.co",  
 "assets.retinabd.org",  
 "assets.retinabd.site",  
 "retinabd.org",  
 "shop.retinabd.org",  
   
 ],  
 },  
 experimental: {  
 },  
};  
  
export default nextConfig;

**# frontend\package-lock.json**

{  
 "name": "frontend",  
 "version": "0.1.0",  
 "lockfileVersion": 3,  
 "requires": true,  
 "packages": {  
 "": {  
 "name": "frontend",  
 "version": "0.1.0",  
 "dependencies": {  
 "@hookform/resolvers": "^5.2.2",  
 "@radix-ui/react-accordion": "^1.2.12",  
 "@radix-ui/react-alert-dialog": "^1.1.15",  
 "@radix-ui/react-avatar": "^1.1.10",  
 "@radix-ui/react-checkbox": "^1.3.3",  
 "@radix-ui/react-collapsible": "^1.1.12",  
 "@radix-ui/react-dialog": "^1.1.15",  
 "@radix-ui/react-dropdown-menu": "^2.1.16",  
 "@radix-ui/react-hover-card": "^1.1.15",  
 "@radix-ui/react-label": "^2.1.7",  
 "@radix-ui/react-menubar": "^1.1.16",  
 "@radix-ui/react-navigation-menu": "^1.2.14",  
 "@radix-ui/react-popover": "^1.1.15",  
 "@radix-ui/react-progress": "^1.1.7",  
 "@radix-ui/react-radio-group": "^1.3.8",  
 "@radix-ui/react-scroll-area": "^1.2.10",  
 "@radix-ui/react-select": "^2.2.6",  
 "@radix-ui/react-separator": "^1.1.7",  
 "@radix-ui/react-slider": "^1.3.6",  
 "@radix-ui/react-slot": "^1.2.3",  
 "@radix-ui/react-switch": "^1.2.6",  
 "@radix-ui/react-tabs": "^1.1.13",  
 "@radix-ui/react-toggle": "^1.1.10",  
 "@radix-ui/react-toggle-group": "^1.1.11",  
 "@radix-ui/react-tooltip": "^1.2.8",  
 "class-variance-authority": "^0.7.1",  
 "clsx": "^2.1.1",  
 "cmdk": "^1.1.1",  
 "date-fns": "^4.1.0",  
 "embla-carousel-autoplay": "^8.6.0",  
 "embla-carousel-react": "^8.6.0",  
 "framer-motion": "^12.23.24",  
 "input-otp": "^1.4.2",  
 "lucide-react": "^0.544.0",  
 "next": "15.5.3",  
 "react": "19.1.0",  
 "react-confetti": "^6.4.0",  
 "react-day-picker": "^9.11.1",  
 "react-dom": "19.1.0",  
 "react-hook-form": "^7.65.0",  
 "react-resizable-panels": "^3.0.6",  
 "recharts": "^2.15.4",  
 "tailwind-merge": "^3.3.1",  
 "vaul": "^1.1.2",  
 "zod": "^4.1.12"  
 },  
 "devDependencies": {  
 "@eslint/eslintrc": "^3",  
 "@tailwindcss/postcss": "^4",  
 "@types/node": "^20",  
 "@types/react": "^19",  
 "@types/react-dom": "^19",  
 "eslint": "^9",  
 "eslint-config-next": "15.5.3",  
 "tailwindcss": "^4",  
 "tw-animate-css": "^1.3.8",  
 "typescript": "^5"  
 }  
 },  
 "node\_modules/@alloc/quick-lru": {  
 "version": "5.2.0",  
 "resolved": "https://registry.npmjs.org/@alloc/quick-lru/-/quick-lru-5.2.0.tgz",  
 "integrity": "sha512-UrcABB+4bUrFABwbluTIBErXwvbsU/V7TZWfmbgJfbkwiBuziS9gxdODUyuiecfdGQ85jglMW6juS3+z5TsKLw==",  
 "dev": true,  
 "engines": {  
 "node": ">=10"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/sindresorhus"  
 }  
 },  
 "node\_modules/@babel/runtime": {  
 "version": "7.28.4",  
 "resolved": "https://registry.npmjs.org/@babel/runtime/-/runtime-7.28.4.tgz",  
 "integrity": "sha512-Q/N6JNWvIvPnLDvjlE1OUBLPQHH6l3CltCEsHIujp45zQUSSh8K+gHnaEX45yAT1nyngnINhvWtzN+Nb9D8RAQ==",  
 "engines": {  
 "node": ">=6.9.0"  
 }  
 },  
 "node\_modules/@date-fns/tz": {  
 "version": "1.4.1",  
 "resolved": "https://registry.npmjs.org/@date-fns/tz/-/tz-1.4.1.tgz",  
 "integrity": "sha512-P5LUNhtbj6YfI3iJjw5EL9eUAG6OitD0W3fWQcpQjDRc/QIsL0tRNuO1PcDvPccWL1fSTXXdE1ds+l95DV/OFA=="  
 },  
 "node\_modules/@emnapi/core": {  
 "version": "1.5.0",  
 "resolved": "https://registry.npmjs.org/@emnapi/core/-/core-1.5.0.tgz",  
 "integrity": "sha512-sbP8GzB1WDzacS8fgNPpHlp6C9VZe+SJP3F90W9rLemaQj2PzIuTEl1qDOYQf58YIpyjViI24y9aPWCjEzY2cg==",  
 "dev": true,  
 "optional": true,  
 "dependencies": {  
 "@emnapi/wasi-threads": "1.1.0",  
 "tslib": "^2.4.0"  
 }  
 },  
 "node\_modules/@emnapi/runtime": {  
 "version": "1.5.0",  
 "resolved": "https://registry.npmjs.org/@emnapi/runtime/-/runtime-1.5.0.tgz",  
 "integrity": "sha512-97/BJ3iXHww3djw6hYIfErCZFee7qCtrneuLa20UXFCOTCfBM2cvQHjWJ2EG0s0MtdNwInarqCTz35i4wWXHsQ==",  
 "optional": true,  
 "dependencies": {  
 "tslib": "^2.4.0"  
 }  
 },  
 "node\_modules/@emnapi/wasi-threads": {  
 "version": "1.1.0",  
 "resolved": "https://registry.npmjs.org/@emnapi/wasi-threads/-/wasi-threads-1.1.0.tgz",  
 "integrity": "sha512-WI0DdZ8xFSbgMjR1sFsKABJ/C5OnRrjT06JXbZKexJGrDuPTzZdDYfFlsgcCXCyf+suG5QU2e/y1Wo2V/OapLQ==",  
 "dev": true,  
 "optional": true,  
 "dependencies": {  
 "tslib": "^2.4.0"  
 }  
 },  
 "node\_modules/@eslint-community/eslint-utils": {  
 "version": "4.9.0",  
 "resolved": "https://registry.npmjs.org/@eslint-community/eslint-utils/-/eslint-utils-4.9.0.tgz",  
 "integrity": "sha512-ayVFHdtZ+hsq1t2Dy24wCmGXGe4q9Gu3smhLYALJrr473ZH27MsnSL+LKUlimp4BWJqMDMLmPpx/Q9R3OAlL4g==",  
 "dev": true,  
 "dependencies": {  
 "eslint-visitor-keys": "^3.4.3"  
 },  
 "engines": {  
 "node": "^12.22.0 || ^14.17.0 || >=16.0.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/eslint"  
 },  
 "peerDependencies": {  
 "eslint": "^6.0.0 || ^7.0.0 || >=8.0.0"  
 }  
 },  
 "node\_modules/@eslint-community/eslint-utils/node\_modules/eslint-visitor-keys": {  
 "version": "3.4.3",  
 "resolved": "https://registry.npmjs.org/eslint-visitor-keys/-/eslint-visitor-keys-3.4.3.tgz",  
 "integrity": "sha512-wpc+LXeiyiisxPlEkUzU6svyS1frIO3Mgxj1fdy7Pm8Ygzguax2N3Fa/D/ag1WqbOprdI+uY6wMUl8/a2G+iag==",  
 "dev": true,  
 "engines": {  
 "node": "^12.22.0 || ^14.17.0 || >=16.0.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/eslint"  
 }  
 },  
 "node\_modules/@eslint-community/regexpp": {  
 "version": "4.12.1",  
 "resolved": "https://registry.npmjs.org/@eslint-community/regexpp/-/regexpp-4.12.1.tgz",  
 "integrity": "sha512-CCZCDJuduB9OUkFkY2IgppNZMi2lBQgD2qzwXkEia16cge2pijY/aXi96CJMquDMn3nJdlPV1A5KrJEXwfLNzQ==",  
 "dev": true,  
 "engines": {  
 "node": "^12.0.0 || ^14.0.0 || >=16.0.0"  
 }  
 },  
 "node\_modules/@eslint/config-array": {  
 "version": "0.21.0",  
 "resolved": "https://registry.npmjs.org/@eslint/config-array/-/config-array-0.21.0.tgz",  
 "integrity": "sha512-ENIdc4iLu0d93HeYirvKmrzshzofPw6VkZRKQGe9Nv46ZnWUzcF1xV01dcvEg/1wXUR61OmmlSfyeyO7EvjLxQ==",  
 "dev": true,  
 "dependencies": {  
 "@eslint/object-schema": "^2.1.6",  
 "debug": "^4.3.1",  
 "minimatch": "^3.1.2"  
 },  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 }  
 },  
 "node\_modules/@eslint/config-helpers": {  
 "version": "0.3.1",  
 "resolved": "https://registry.npmjs.org/@eslint/config-helpers/-/config-helpers-0.3.1.tgz",  
 "integrity": "sha512-xR93k9WhrDYpXHORXpxVL5oHj3Era7wo6k/Wd8/IsQNnZUTzkGS29lyn3nAT05v6ltUuTFVCCYDEGfy2Or/sPA==",  
 "dev": true,  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 }  
 },  
 "node\_modules/@eslint/core": {  
 "version": "0.15.2",  
 "resolved": "https://registry.npmjs.org/@eslint/core/-/core-0.15.2.tgz",  
 "integrity": "sha512-78Md3/Rrxh83gCxoUc0EiciuOHsIITzLy53m3d9UyiW8y9Dj2D29FeETqyKA+BRK76tnTp6RXWb3pCay8Oyomg==",  
 "dev": true,  
 "dependencies": {  
 "@types/json-schema": "^7.0.15"  
 },  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 }  
 },  
 "node\_modules/@eslint/eslintrc": {  
 "version": "3.3.1",  
 "resolved": "https://registry.npmjs.org/@eslint/eslintrc/-/eslintrc-3.3.1.tgz",  
 "integrity": "sha512-gtF186CXhIl1p4pJNGZw8Yc6RlshoePRvE0X91oPGb3vZ8pM3qOS9W9NGPat9LziaBV7XrJWGylNQXkGcnM3IQ==",  
 "dev": true,  
 "dependencies": {  
 "ajv": "^6.12.4",  
 "debug": "^4.3.2",  
 "espree": "^10.0.1",  
 "globals": "^14.0.0",  
 "ignore": "^5.2.0",  
 "import-fresh": "^3.2.1",  
 "js-yaml": "^4.1.0",  
 "minimatch": "^3.1.2",  
 "strip-json-comments": "^3.1.1"  
 },  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/eslint"  
 }  
 },  
 "node\_modules/@eslint/js": {  
 "version": "9.35.0",  
 "resolved": "https://registry.npmjs.org/@eslint/js/-/js-9.35.0.tgz",  
 "integrity": "sha512-30iXE9whjlILfWobBkNerJo+TXYsgVM5ERQwMcMKCHckHflCmf7wXDAHlARoWnh0s1U72WqlbeyE7iAcCzuCPw==",  
 "dev": true,  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 },  
 "funding": {  
 "url": "https://eslint.org/donate"  
 }  
 },  
 "node\_modules/@eslint/object-schema": {  
 "version": "2.1.6",  
 "resolved": "https://registry.npmjs.org/@eslint/object-schema/-/object-schema-2.1.6.tgz",  
 "integrity": "sha512-RBMg5FRL0I0gs51M/guSAj5/e14VQ4tpZnQNWwuDT66P14I43ItmPfIZRhO9fUVIPOAQXU47atlywZ/czoqFPA==",  
 "dev": true,  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 }  
 },  
 "node\_modules/@eslint/plugin-kit": {  
 "version": "0.3.5",  
 "resolved": "https://registry.npmjs.org/@eslint/plugin-kit/-/plugin-kit-0.3.5.tgz",  
 "integrity": "sha512-Z5kJ+wU3oA7MMIqVR9tyZRtjYPr4OC004Q4Rw7pgOKUOKkJfZ3O24nz3WYfGRpMDNmcOi3TwQOmgm7B7Tpii0w==",  
 "dev": true,  
 "dependencies": {  
 "@eslint/core": "^0.15.2",  
 "levn": "^0.4.1"  
 },  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 }  
 },  
 "node\_modules/@floating-ui/core": {  
 "version": "1.7.3",  
 "resolved": "https://registry.npmjs.org/@floating-ui/core/-/core-1.7.3.tgz",  
 "integrity": "sha512-sGnvb5dmrJaKEZ+LDIpguvdX3bDlEllmv4/ClQ9awcmCZrlx5jQyyMWFM5kBI+EyNOCDDiKk8il0zeuX3Zlg/w==",  
 "dependencies": {  
 "@floating-ui/utils": "^0.2.10"  
 }  
 },  
 "node\_modules/@floating-ui/dom": {  
 "version": "1.7.4",  
 "resolved": "https://registry.npmjs.org/@floating-ui/dom/-/dom-1.7.4.tgz",  
 "integrity": "sha512-OOchDgh4F2CchOX94cRVqhvy7b3AFb+/rQXyswmzmGakRfkMgoWVjfnLWkRirfLEfuD4ysVW16eXzwt3jHIzKA==",  
 "dependencies": {  
 "@floating-ui/core": "^1.7.3",  
 "@floating-ui/utils": "^0.2.10"  
 }  
 },  
 "node\_modules/@floating-ui/react-dom": {  
 "version": "2.1.6",  
 "resolved": "https://registry.npmjs.org/@floating-ui/react-dom/-/react-dom-2.1.6.tgz",  
 "integrity": "sha512-4JX6rEatQEvlmgU80wZyq9RT96HZJa88q8hp0pBd+LrczeDI4o6uA2M+uvxngVHo4Ihr8uibXxH6+70zhAFrVw==",  
 "dependencies": {  
 "@floating-ui/dom": "^1.7.4"  
 },  
 "peerDependencies": {  
 "react": ">=16.8.0",  
 "react-dom": ">=16.8.0"  
 }  
 },  
 "node\_modules/@floating-ui/utils": {  
 "version": "0.2.10",  
 "resolved": "https://registry.npmjs.org/@floating-ui/utils/-/utils-0.2.10.tgz",  
 "integrity": "sha512-aGTxbpbg8/b5JfU1HXSrbH3wXZuLPJcNEcZQFMxLs3oSzgtVu6nFPkbbGGUvBcUjKV2YyB9Wxxabo+HEH9tcRQ=="  
 },  
 "node\_modules/@hookform/resolvers": {  
 "version": "5.2.2",  
 "resolved": "https://registry.npmjs.org/@hookform/resolvers/-/resolvers-5.2.2.tgz",  
 "integrity": "sha512-A/IxlMLShx3KjV/HeTcTfaMxdwy690+L/ZADoeaTltLx+CVuzkeVIPuybK3jrRfw7YZnmdKsVVHAlEPIAEUNlA==",  
 "dependencies": {  
 "@standard-schema/utils": "^0.3.0"  
 },  
 "peerDependencies": {  
 "react-hook-form": "^7.55.0"  
 }  
 },  
 "node\_modules/@humanfs/core": {  
 "version": "0.19.1",  
 "resolved": "https://registry.npmjs.org/@humanfs/core/-/core-0.19.1.tgz",  
 "integrity": "sha512-5DyQ4+1JEUzejeK1JGICcideyfUbGixgS9jNgex5nqkW+cY7WZhxBigmieN5Qnw9ZosSNVC9KQKyb+GUaGyKUA==",  
 "dev": true,  
 "engines": {  
 "node": ">=18.18.0"  
 }  
 },  
 "node\_modules/@humanfs/node": {  
 "version": "0.16.7",  
 "resolved": "https://registry.npmjs.org/@humanfs/node/-/node-0.16.7.tgz",  
 "integrity": "sha512-/zUx+yOsIrG4Y43Eh2peDeKCxlRt/gET6aHfaKpuq267qXdYDFViVHfMaLyygZOnl0kGWxFIgsBy8QFuTLUXEQ==",  
 "dev": true,  
 "dependencies": {  
 "@humanfs/core": "^0.19.1",  
 "@humanwhocodes/retry": "^0.4.0"  
 },  
 "engines": {  
 "node": ">=18.18.0"  
 }  
 },  
 "node\_modules/@humanwhocodes/module-importer": {  
 "version": "1.0.1",  
 "resolved": "https://registry.npmjs.org/@humanwhocodes/module-importer/-/module-importer-1.0.1.tgz",  
 "integrity": "sha512-bxveV4V8v5Yb4ncFTT3rPSgZBOpCkjfK0y4oVVVJwIuDVBRMDXrPyXRL988i5ap9m9bnyEEjWfm5WkBmtffLfA==",  
 "dev": true,  
 "engines": {  
 "node": ">=12.22"  
 },  
 "funding": {  
 "type": "github",  
 "url": "https://github.com/sponsors/nzakas"  
 }  
 },  
 "node\_modules/@humanwhocodes/retry": {  
 "version": "0.4.3",  
 "resolved": "https://registry.npmjs.org/@humanwhocodes/retry/-/retry-0.4.3.tgz",  
 "integrity": "sha512-bV0Tgo9K4hfPCek+aMAn81RppFKv2ySDQeMoSZuvTASywNTnVJCArCZE2FWqpvIatKu7VMRLWlR1EazvVhDyhQ==",  
 "dev": true,  
 "engines": {  
 "node": ">=18.18"  
 },  
 "funding": {  
 "type": "github",  
 "url": "https://github.com/sponsors/nzakas"  
 }  
 },  
 "node\_modules/@img/sharp-darwin-arm64": {  
 "version": "0.34.3",  
 "resolved": "https://registry.npmjs.org/@img/sharp-darwin-arm64/-/sharp-darwin-arm64-0.34.3.tgz",  
 "integrity": "sha512-ryFMfvxxpQRsgZJqBd4wsttYQbCxsJksrv9Lw/v798JcQ8+w84mBWuXwl+TT0WJ/WrYOLaYpwQXi3sA9nTIaIg==",  
 "cpu": [  
 "arm64"  
 ],  
 "optional": true,  
 "os": [  
 "darwin"  
 ],  
 "engines": {  
 "node": "^18.17.0 || ^20.3.0 || >=21.0.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 },  
 "optionalDependencies": {  
 "@img/sharp-libvips-darwin-arm64": "1.2.0"  
 }  
 },  
 "node\_modules/@img/sharp-darwin-x64": {  
 "version": "0.34.3",  
 "resolved": "https://registry.npmjs.org/@img/sharp-darwin-x64/-/sharp-darwin-x64-0.34.3.tgz",  
 "integrity": "sha512-yHpJYynROAj12TA6qil58hmPmAwxKKC7reUqtGLzsOHfP7/rniNGTL8tjWX6L3CTV4+5P4ypcS7Pp+7OB+8ihA==",  
 "cpu": [  
 "x64"  
 ],  
 "optional": true,  
 "os": [  
 "darwin"  
 ],  
 "engines": {  
 "node": "^18.17.0 || ^20.3.0 || >=21.0.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 },  
 "optionalDependencies": {  
 "@img/sharp-libvips-darwin-x64": "1.2.0"  
 }  
 },  
 "node\_modules/@img/sharp-libvips-darwin-arm64": {  
 "version": "1.2.0",  
 "resolved": "https://registry.npmjs.org/@img/sharp-libvips-darwin-arm64/-/sharp-libvips-darwin-arm64-1.2.0.tgz",  
 "integrity": "sha512-sBZmpwmxqwlqG9ueWFXtockhsxefaV6O84BMOrhtg/YqbTaRdqDE7hxraVE3y6gVM4eExmfzW4a8el9ArLeEiQ==",  
 "cpu": [  
 "arm64"  
 ],  
 "optional": true,  
 "os": [  
 "darwin"  
 ],  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 }  
 },  
 "node\_modules/@img/sharp-libvips-darwin-x64": {  
 "version": "1.2.0",  
 "resolved": "https://registry.npmjs.org/@img/sharp-libvips-darwin-x64/-/sharp-libvips-darwin-x64-1.2.0.tgz",  
 "integrity": "sha512-M64XVuL94OgiNHa5/m2YvEQI5q2cl9d/wk0qFTDVXcYzi43lxuiFTftMR1tOnFQovVXNZJ5TURSDK2pNe9Yzqg==",  
 "cpu": [  
 "x64"  
 ],  
 "optional": true,  
 "os": [  
 "darwin"  
 ],  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 }  
 },  
 "node\_modules/@img/sharp-libvips-linux-arm": {  
 "version": "1.2.0",  
 "resolved": "https://registry.npmjs.org/@img/sharp-libvips-linux-arm/-/sharp-libvips-linux-arm-1.2.0.tgz",  
 "integrity": "sha512-mWd2uWvDtL/nvIzThLq3fr2nnGfyr/XMXlq8ZJ9WMR6PXijHlC3ksp0IpuhK6bougvQrchUAfzRLnbsen0Cqvw==",  
 "cpu": [  
 "arm"  
 ],  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 }  
 },  
 "node\_modules/@img/sharp-libvips-linux-arm64": {  
 "version": "1.2.0",  
 "resolved": "https://registry.npmjs.org/@img/sharp-libvips-linux-arm64/-/sharp-libvips-linux-arm64-1.2.0.tgz",  
 "integrity": "sha512-RXwd0CgG+uPRX5YYrkzKyalt2OJYRiJQ8ED/fi1tq9WQW2jsQIn0tqrlR5l5dr/rjqq6AHAxURhj2DVjyQWSOA==",  
 "cpu": [  
 "arm64"  
 ],  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 }  
 },  
 "node\_modules/@img/sharp-libvips-linux-ppc64": {  
 "version": "1.2.0",  
 "resolved": "https://registry.npmjs.org/@img/sharp-libvips-linux-ppc64/-/sharp-libvips-linux-ppc64-1.2.0.tgz",  
 "integrity": "sha512-Xod/7KaDDHkYu2phxxfeEPXfVXFKx70EAFZ0qyUdOjCcxbjqyJOEUpDe6RIyaunGxT34Anf9ue/wuWOqBW2WcQ==",  
 "cpu": [  
 "ppc64"  
 ],  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 }  
 },  
 "node\_modules/@img/sharp-libvips-linux-s390x": {  
 "version": "1.2.0",  
 "resolved": "https://registry.npmjs.org/@img/sharp-libvips-linux-s390x/-/sharp-libvips-linux-s390x-1.2.0.tgz",  
 "integrity": "sha512-eMKfzDxLGT8mnmPJTNMcjfO33fLiTDsrMlUVcp6b96ETbnJmd4uvZxVJSKPQfS+odwfVaGifhsB07J1LynFehw==",  
 "cpu": [  
 "s390x"  
 ],  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 }  
 },  
 "node\_modules/@img/sharp-libvips-linux-x64": {  
 "version": "1.2.0",  
 "resolved": "https://registry.npmjs.org/@img/sharp-libvips-linux-x64/-/sharp-libvips-linux-x64-1.2.0.tgz",  
 "integrity": "sha512-ZW3FPWIc7K1sH9E3nxIGB3y3dZkpJlMnkk7z5tu1nSkBoCgw2nSRTFHI5pB/3CQaJM0pdzMF3paf9ckKMSE9Tg==",  
 "cpu": [  
 "x64"  
 ],  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 }  
 },  
 "node\_modules/@img/sharp-libvips-linuxmusl-arm64": {  
 "version": "1.2.0",  
 "resolved": "https://registry.npmjs.org/@img/sharp-libvips-linuxmusl-arm64/-/sharp-libvips-linuxmusl-arm64-1.2.0.tgz",  
 "integrity": "sha512-UG+LqQJbf5VJ8NWJ5Z3tdIe/HXjuIdo4JeVNADXBFuG7z9zjoegpzzGIyV5zQKi4zaJjnAd2+g2nna8TZvuW9Q==",  
 "cpu": [  
 "arm64"  
 ],  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 }  
 },  
 "node\_modules/@img/sharp-libvips-linuxmusl-x64": {  
 "version": "1.2.0",  
 "resolved": "https://registry.npmjs.org/@img/sharp-libvips-linuxmusl-x64/-/sharp-libvips-linuxmusl-x64-1.2.0.tgz",  
 "integrity": "sha512-SRYOLR7CXPgNze8akZwjoGBoN1ThNZoqpOgfnOxmWsklTGVfJiGJoC/Lod7aNMGA1jSsKWM1+HRX43OP6p9+6Q==",  
 "cpu": [  
 "x64"  
 ],  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 }  
 },  
 "node\_modules/@img/sharp-linux-arm": {  
 "version": "0.34.3",  
 "resolved": "https://registry.npmjs.org/@img/sharp-linux-arm/-/sharp-linux-arm-0.34.3.tgz",  
 "integrity": "sha512-oBK9l+h6KBN0i3dC8rYntLiVfW8D8wH+NPNT3O/WBHeW0OQWCjfWksLUaPidsrDKpJgXp3G3/hkmhptAW0I3+A==",  
 "cpu": [  
 "arm"  
 ],  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": "^18.17.0 || ^20.3.0 || >=21.0.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 },  
 "optionalDependencies": {  
 "@img/sharp-libvips-linux-arm": "1.2.0"  
 }  
 },  
 "node\_modules/@img/sharp-linux-arm64": {  
 "version": "0.34.3",  
 "resolved": "https://registry.npmjs.org/@img/sharp-linux-arm64/-/sharp-linux-arm64-0.34.3.tgz",  
 "integrity": "sha512-QdrKe3EvQrqwkDrtuTIjI0bu6YEJHTgEeqdzI3uWJOH6G1O8Nl1iEeVYRGdj1h5I21CqxSvQp1Yv7xeU3ZewbA==",  
 "cpu": [  
 "arm64"  
 ],  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": "^18.17.0 || ^20.3.0 || >=21.0.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 },  
 "optionalDependencies": {  
 "@img/sharp-libvips-linux-arm64": "1.2.0"  
 }  
 },  
 "node\_modules/@img/sharp-linux-ppc64": {  
 "version": "0.34.3",  
 "resolved": "https://registry.npmjs.org/@img/sharp-linux-ppc64/-/sharp-linux-ppc64-0.34.3.tgz",  
 "integrity": "sha512-GLtbLQMCNC5nxuImPR2+RgrviwKwVql28FWZIW1zWruy6zLgA5/x2ZXk3mxj58X/tszVF69KK0Is83V8YgWhLA==",  
 "cpu": [  
 "ppc64"  
 ],  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": "^18.17.0 || ^20.3.0 || >=21.0.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 },  
 "optionalDependencies": {  
 "@img/sharp-libvips-linux-ppc64": "1.2.0"  
 }  
 },  
 "node\_modules/@img/sharp-linux-s390x": {  
 "version": "0.34.3",  
 "resolved": "https://registry.npmjs.org/@img/sharp-linux-s390x/-/sharp-linux-s390x-0.34.3.tgz",  
 "integrity": "sha512-3gahT+A6c4cdc2edhsLHmIOXMb17ltffJlxR0aC2VPZfwKoTGZec6u5GrFgdR7ciJSsHT27BD3TIuGcuRT0KmQ==",  
 "cpu": [  
 "s390x"  
 ],  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": "^18.17.0 || ^20.3.0 || >=21.0.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 },  
 "optionalDependencies": {  
 "@img/sharp-libvips-linux-s390x": "1.2.0"  
 }  
 },  
 "node\_modules/@img/sharp-linux-x64": {  
 "version": "0.34.3",  
 "resolved": "https://registry.npmjs.org/@img/sharp-linux-x64/-/sharp-linux-x64-0.34.3.tgz",  
 "integrity": "sha512-8kYso8d806ypnSq3/Ly0QEw90V5ZoHh10yH0HnrzOCr6DKAPI6QVHvwleqMkVQ0m+fc7EH8ah0BB0QPuWY6zJQ==",  
 "cpu": [  
 "x64"  
 ],  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": "^18.17.0 || ^20.3.0 || >=21.0.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 },  
 "optionalDependencies": {  
 "@img/sharp-libvips-linux-x64": "1.2.0"  
 }  
 },  
 "node\_modules/@img/sharp-linuxmusl-arm64": {  
 "version": "0.34.3",  
 "resolved": "https://registry.npmjs.org/@img/sharp-linuxmusl-arm64/-/sharp-linuxmusl-arm64-0.34.3.tgz",  
 "integrity": "sha512-vAjbHDlr4izEiXM1OTggpCcPg9tn4YriK5vAjowJsHwdBIdx0fYRsURkxLG2RLm9gyBq66gwtWI8Gx0/ov+JKQ==",  
 "cpu": [  
 "arm64"  
 ],  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": "^18.17.0 || ^20.3.0 || >=21.0.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 },  
 "optionalDependencies": {  
 "@img/sharp-libvips-linuxmusl-arm64": "1.2.0"  
 }  
 },  
 "node\_modules/@img/sharp-linuxmusl-x64": {  
 "version": "0.34.3",  
 "resolved": "https://registry.npmjs.org/@img/sharp-linuxmusl-x64/-/sharp-linuxmusl-x64-0.34.3.tgz",  
 "integrity": "sha512-gCWUn9547K5bwvOn9l5XGAEjVTTRji4aPTqLzGXHvIr6bIDZKNTA34seMPgM0WmSf+RYBH411VavCejp3PkOeQ==",  
 "cpu": [  
 "x64"  
 ],  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": "^18.17.0 || ^20.3.0 || >=21.0.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 },  
 "optionalDependencies": {  
 "@img/sharp-libvips-linuxmusl-x64": "1.2.0"  
 }  
 },  
 "node\_modules/@img/sharp-wasm32": {  
 "version": "0.34.3",  
 "resolved": "https://registry.npmjs.org/@img/sharp-wasm32/-/sharp-wasm32-0.34.3.tgz",  
 "integrity": "sha512-+CyRcpagHMGteySaWos8IbnXcHgfDn7pO2fiC2slJxvNq9gDipYBN42/RagzctVRKgxATmfqOSulgZv5e1RdMg==",  
 "cpu": [  
 "wasm32"  
 ],  
 "optional": true,  
 "dependencies": {  
 "@emnapi/runtime": "^1.4.4"  
 },  
 "engines": {  
 "node": "^18.17.0 || ^20.3.0 || >=21.0.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 }  
 },  
 "node\_modules/@img/sharp-win32-arm64": {  
 "version": "0.34.3",  
 "resolved": "https://registry.npmjs.org/@img/sharp-win32-arm64/-/sharp-win32-arm64-0.34.3.tgz",  
 "integrity": "sha512-MjnHPnbqMXNC2UgeLJtX4XqoVHHlZNd+nPt1kRPmj63wURegwBhZlApELdtxM2OIZDRv/DFtLcNhVbd1z8GYXQ==",  
 "cpu": [  
 "arm64"  
 ],  
 "optional": true,  
 "os": [  
 "win32"  
 ],  
 "engines": {  
 "node": "^18.17.0 || ^20.3.0 || >=21.0.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 }  
 },  
 "node\_modules/@img/sharp-win32-ia32": {  
 "version": "0.34.3",  
 "resolved": "https://registry.npmjs.org/@img/sharp-win32-ia32/-/sharp-win32-ia32-0.34.3.tgz",  
 "integrity": "sha512-xuCdhH44WxuXgOM714hn4amodJMZl3OEvf0GVTm0BEyMeA2to+8HEdRPShH0SLYptJY1uBw+SCFP9WVQi1Q/cw==",  
 "cpu": [  
 "ia32"  
 ],  
 "optional": true,  
 "os": [  
 "win32"  
 ],  
 "engines": {  
 "node": "^18.17.0 || ^20.3.0 || >=21.0.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 }  
 },  
 "node\_modules/@img/sharp-win32-x64": {  
 "version": "0.34.3",  
 "resolved": "https://registry.npmjs.org/@img/sharp-win32-x64/-/sharp-win32-x64-0.34.3.tgz",  
 "integrity": "sha512-OWwz05d++TxzLEv4VnsTz5CmZ6mI6S05sfQGEMrNrQcOEERbX46332IvE7pO/EUiw7jUrrS40z/M7kPyjfl04g==",  
 "cpu": [  
 "x64"  
 ],  
 "optional": true,  
 "os": [  
 "win32"  
 ],  
 "engines": {  
 "node": "^18.17.0 || ^20.3.0 || >=21.0.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 }  
 },  
 "node\_modules/@isaacs/fs-minipass": {  
 "version": "4.0.1",  
 "resolved": "https://registry.npmjs.org/@isaacs/fs-minipass/-/fs-minipass-4.0.1.tgz",  
 "integrity": "sha512-wgm9Ehl2jpeqP3zw/7mo3kRHFp5MEDhqAdwy1fTGkHAwnkGOVsgpvQhL8B5n1qlb01jV3n/bI0ZfZp5lWA1k4w==",  
 "dev": true,  
 "dependencies": {  
 "minipass": "^7.0.4"  
 },  
 "engines": {  
 "node": ">=18.0.0"  
 }  
 },  
 "node\_modules/@jridgewell/gen-mapping": {  
 "version": "0.3.13",  
 "resolved": "https://registry.npmjs.org/@jridgewell/gen-mapping/-/gen-mapping-0.3.13.tgz",  
 "integrity": "sha512-2kkt/7niJ6MgEPxF0bYdQ6etZaA+fQvDcLKckhy1yIQOzaoKjBBjSj63/aLVjYE3qhRt5dvM+uUyfCg6UKCBbA==",  
 "dev": true,  
 "dependencies": {  
 "@jridgewell/sourcemap-codec": "^1.5.0",  
 "@jridgewell/trace-mapping": "^0.3.24"  
 }  
 },  
 "node\_modules/@jridgewell/remapping": {  
 "version": "2.3.5",  
 "resolved": "https://registry.npmjs.org/@jridgewell/remapping/-/remapping-2.3.5.tgz",  
 "integrity": "sha512-LI9u/+laYG4Ds1TDKSJW2YPrIlcVYOwi2fUC6xB43lueCjgxV4lffOCZCtYFiH6TNOX+tQKXx97T4IKHbhyHEQ==",  
 "dev": true,  
 "dependencies": {  
 "@jridgewell/gen-mapping": "^0.3.5",  
 "@jridgewell/trace-mapping": "^0.3.24"  
 }  
 },  
 "node\_modules/@jridgewell/resolve-uri": {  
 "version": "3.1.2",  
 "resolved": "https://registry.npmjs.org/@jridgewell/resolve-uri/-/resolve-uri-3.1.2.tgz",  
 "integrity": "sha512-bRISgCIjP20/tbWSPWMEi54QVPRZExkuD9lJL+UIxUKtwVJA8wW1Trb1jMs1RFXo1CBTNZ/5hpC9QvmKWdopKw==",  
 "dev": true,  
 "engines": {  
 "node": ">=6.0.0"  
 }  
 },  
 "node\_modules/@jridgewell/sourcemap-codec": {  
 "version": "1.5.5",  
 "resolved": "https://registry.npmjs.org/@jridgewell/sourcemap-codec/-/sourcemap-codec-1.5.5.tgz",  
 "integrity": "sha512-cYQ9310grqxueWbl+WuIUIaiUaDcj7WOq5fVhEljNVgRfOUhY9fy2zTvfoqWsnebh8Sl70VScFbICvJnLKB0Og==",  
 "dev": true  
 },  
 "node\_modules/@jridgewell/trace-mapping": {  
 "version": "0.3.31",  
 "resolved": "https://registry.npmjs.org/@jridgewell/trace-mapping/-/trace-mapping-0.3.31.tgz",  
 "integrity": "sha512-zzNR+SdQSDJzc8joaeP8QQoCQr8NuYx2dIIytl1QeBEZHJ9uW6hebsrYgbz8hJwUQao3TWCMtmfV8Nu1twOLAw==",  
 "dev": true,  
 "dependencies": {  
 "@jridgewell/resolve-uri": "^3.1.0",  
 "@jridgewell/sourcemap-codec": "^1.4.14"  
 }  
 },  
 "node\_modules/@napi-rs/wasm-runtime": {  
 "version": "0.2.12",  
 "resolved": "https://registry.npmjs.org/@napi-rs/wasm-runtime/-/wasm-runtime-0.2.12.tgz",  
 "integrity": "sha512-ZVWUcfwY4E/yPitQJl481FjFo3K22D6qF0DuFH6Y/nbnE11GY5uguDxZMGXPQ8WQ0128MXQD7TnfHyK4oWoIJQ==",  
 "dev": true,  
 "optional": true,  
 "dependencies": {  
 "@emnapi/core": "^1.4.3",  
 "@emnapi/runtime": "^1.4.3",  
 "@tybys/wasm-util": "^0.10.0"  
 }  
 },  
 "node\_modules/@next/env": {  
 "version": "15.5.3",  
 "resolved": "https://registry.npmjs.org/@next/env/-/env-15.5.3.tgz",  
 "integrity": "sha512-RSEDTRqyihYXygx/OJXwvVupfr9m04+0vH8vyy0HfZ7keRto6VX9BbEk0J2PUk0VGy6YhklJUSrgForov5F9pw=="  
 },  
 "node\_modules/@next/eslint-plugin-next": {  
 "version": "15.5.3",  
 "resolved": "https://registry.npmjs.org/@next/eslint-plugin-next/-/eslint-plugin-next-15.5.3.tgz",  
 "integrity": "sha512-SdhaKdko6dpsSr0DldkESItVrnPYB1NS2NpShCSX5lc7SSQmLZt5Mug6t2xbiuVWEVDLZSuIAoQyYVBYp0dR5g==",  
 "dev": true,  
 "dependencies": {  
 "fast-glob": "3.3.1"  
 }  
 },  
 "node\_modules/@next/swc-darwin-arm64": {  
 "version": "15.5.3",  
 "resolved": "https://registry.npmjs.org/@next/swc-darwin-arm64/-/swc-darwin-arm64-15.5.3.tgz",  
 "integrity": "sha512-nzbHQo69+au9wJkGKTU9lP7PXv0d1J5ljFpvb+LnEomLtSbJkbZyEs6sbF3plQmiOB2l9OBtN2tNSvCH1nQ9Jg==",  
 "cpu": [  
 "arm64"  
 ],  
 "optional": true,  
 "os": [  
 "darwin"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@next/swc-darwin-x64": {  
 "version": "15.5.3",  
 "resolved": "https://registry.npmjs.org/@next/swc-darwin-x64/-/swc-darwin-x64-15.5.3.tgz",  
 "integrity": "sha512-w83w4SkOOhekJOcA5HBvHyGzgV1W/XvOfpkrxIse4uPWhYTTRwtGEM4v/jiXwNSJvfRvah0H8/uTLBKRXlef8g==",  
 "cpu": [  
 "x64"  
 ],  
 "optional": true,  
 "os": [  
 "darwin"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@next/swc-linux-arm64-gnu": {  
 "version": "15.5.3",  
 "resolved": "https://registry.npmjs.org/@next/swc-linux-arm64-gnu/-/swc-linux-arm64-gnu-15.5.3.tgz",  
 "integrity": "sha512-+m7pfIs0/yvgVu26ieaKrifV8C8yiLe7jVp9SpcIzg7XmyyNE7toC1fy5IOQozmr6kWl/JONC51osih2RyoXRw==",  
 "cpu": [  
 "arm64"  
 ],  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@next/swc-linux-arm64-musl": {  
 "version": "15.5.3",  
 "resolved": "https://registry.npmjs.org/@next/swc-linux-arm64-musl/-/swc-linux-arm64-musl-15.5.3.tgz",  
 "integrity": "sha512-u3PEIzuguSenoZviZJahNLgCexGFhso5mxWCrrIMdvpZn6lkME5vc/ADZG8UUk5K1uWRy4hqSFECrON6UKQBbQ==",  
 "cpu": [  
 "arm64"  
 ],  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@next/swc-linux-x64-gnu": {  
 "version": "15.5.3",  
 "resolved": "https://registry.npmjs.org/@next/swc-linux-x64-gnu/-/swc-linux-x64-gnu-15.5.3.tgz",  
 "integrity": "sha512-lDtOOScYDZxI2BENN9m0pfVPJDSuUkAD1YXSvlJF0DKwZt0WlA7T7o3wrcEr4Q+iHYGzEaVuZcsIbCps4K27sA==",  
 "cpu": [  
 "x64"  
 ],  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@next/swc-linux-x64-musl": {  
 "version": "15.5.3",  
 "resolved": "https://registry.npmjs.org/@next/swc-linux-x64-musl/-/swc-linux-x64-musl-15.5.3.tgz",  
 "integrity": "sha512-9vWVUnsx9PrY2NwdVRJ4dUURAQ8Su0sLRPqcCCxtX5zIQUBES12eRVHq6b70bbfaVaxIDGJN2afHui0eDm+cLg==",  
 "cpu": [  
 "x64"  
 ],  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@next/swc-win32-arm64-msvc": {  
 "version": "15.5.3",  
 "resolved": "https://registry.npmjs.org/@next/swc-win32-arm64-msvc/-/swc-win32-arm64-msvc-15.5.3.tgz",  
 "integrity": "sha512-1CU20FZzY9LFQigRi6jM45oJMU3KziA5/sSG+dXeVaTm661snQP6xu3ykGxxwU5sLG3sh14teO/IOEPVsQMRfA==",  
 "cpu": [  
 "arm64"  
 ],  
 "optional": true,  
 "os": [  
 "win32"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@next/swc-win32-x64-msvc": {  
 "version": "15.5.3",  
 "resolved": "https://registry.npmjs.org/@next/swc-win32-x64-msvc/-/swc-win32-x64-msvc-15.5.3.tgz",  
 "integrity": "sha512-JMoLAq3n3y5tKXPQwCK5c+6tmwkuFDa2XAxz8Wm4+IVthdBZdZGh+lmiLUHg9f9IDwIQpUjp+ysd6OkYTyZRZw==",  
 "cpu": [  
 "x64"  
 ],  
 "optional": true,  
 "os": [  
 "win32"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@nodelib/fs.scandir": {  
 "version": "2.1.5",  
 "resolved": "https://registry.npmjs.org/@nodelib/fs.scandir/-/fs.scandir-2.1.5.tgz",  
 "integrity": "sha512-vq24Bq3ym5HEQm2NKCr3yXDwjc7vTsEThRDnkp2DK9p1uqLR+DHurm/NOTo0KG7HYHU7eppKZj3MyqYuMBf62g==",  
 "dev": true,  
 "dependencies": {  
 "@nodelib/fs.stat": "2.0.5",  
 "run-parallel": "^1.1.9"  
 },  
 "engines": {  
 "node": ">= 8"  
 }  
 },  
 "node\_modules/@nodelib/fs.stat": {  
 "version": "2.0.5",  
 "resolved": "https://registry.npmjs.org/@nodelib/fs.stat/-/fs.stat-2.0.5.tgz",  
 "integrity": "sha512-RkhPPp2zrqDAQA/2jNhnztcPAlv64XdhIp7a7454A5ovI7Bukxgt7MX7udwAu3zg1DcpPU0rz3VV1SeaqvY4+A==",  
 "dev": true,  
 "engines": {  
 "node": ">= 8"  
 }  
 },  
 "node\_modules/@nodelib/fs.walk": {  
 "version": "1.2.8",  
 "resolved": "https://registry.npmjs.org/@nodelib/fs.walk/-/fs.walk-1.2.8.tgz",  
 "integrity": "sha512-oGB+UxlgWcgQkgwo8GcEGwemoTFt3FIO9ababBmaGwXIoBKZ+GTy0pP185beGg7Llih/NSHSV2XAs1lnznocSg==",  
 "dev": true,  
 "dependencies": {  
 "@nodelib/fs.scandir": "2.1.5",  
 "fastq": "^1.6.0"  
 },  
 "engines": {  
 "node": ">= 8"  
 }  
 },  
 "node\_modules/@nolyfill/is-core-module": {  
 "version": "1.0.39",  
 "resolved": "https://registry.npmjs.org/@nolyfill/is-core-module/-/is-core-module-1.0.39.tgz",  
 "integrity": "sha512-nn5ozdjYQpUCZlWGuxcJY/KpxkWQs4DcbMCmKojjyrYDEAGy4Ce19NN4v5MduafTwJlbKc99UA8YhSVqq9yPZA==",  
 "dev": true,  
 "engines": {  
 "node": ">=12.4.0"  
 }  
 },  
 "node\_modules/@radix-ui/number": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/@radix-ui/number/-/number-1.1.1.tgz",  
 "integrity": "sha512-MkKCwxlXTgz6CFoJx3pCwn07GKp36+aZyu/u2Ln2VrA5DcdyCZkASEDBTd8x5whTQQL5CiYf4prXKLcgQdv29g=="  
 },  
 "node\_modules/@radix-ui/primitive": {  
 "version": "1.1.3",  
 "resolved": "https://registry.npmjs.org/@radix-ui/primitive/-/primitive-1.1.3.tgz",  
 "integrity": "sha512-JTF99U/6XIjCBo0wqkU5sK10glYe27MRRsfwoiq5zzOEZLHU3A3KCMa5X/azekYRCJ0HlwI0crAXS/5dEHTzDg=="  
 },  
 "node\_modules/@radix-ui/react-accordion": {  
 "version": "1.2.12",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-accordion/-/react-accordion-1.2.12.tgz",  
 "integrity": "sha512-T4nygeh9YE9dLRPhAHSeOZi7HBXo+0kYIPJXayZfvWOWA0+n3dESrZbjfDPUABkUNym6Hd+f2IR113To8D2GPA==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-collapsible": "1.1.12",  
 "@radix-ui/react-collection": "1.1.7",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-direction": "1.1.1",  
 "@radix-ui/react-id": "1.1.1",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-use-controllable-state": "1.2.2"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-alert-dialog": {  
 "version": "1.1.15",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-alert-dialog/-/react-alert-dialog-1.1.15.tgz",  
 "integrity": "sha512-oTVLkEw5GpdRe29BqJ0LSDFWI3qu0vR1M0mUkOQWDIUnY/QIkLpgDMWuKxP94c2NAC2LGcgVhG1ImF3jkZ5wXw==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-dialog": "1.1.15",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-slot": "1.2.3"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-arrow": {  
 "version": "1.1.7",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-arrow/-/react-arrow-1.1.7.tgz",  
 "integrity": "sha512-F+M1tLhO+mlQaOWspE8Wstg+z6PwxwRd8oQ8IXceWz92kfAmalTRf0EjrouQeo7QssEPfCn05B4Ihs1K9WQ/7w==",  
 "dependencies": {  
 "@radix-ui/react-primitive": "2.1.3"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-avatar": {  
 "version": "1.1.10",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-avatar/-/react-avatar-1.1.10.tgz",  
 "integrity": "sha512-V8piFfWapM5OmNCXTzVQY+E1rDa53zY+MQ4Y7356v4fFz6vqCyUtIz2rUD44ZEdwg78/jKmMJHj07+C/Z/rcog==",  
 "dependencies": {  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-use-callback-ref": "1.1.1",  
 "@radix-ui/react-use-is-hydrated": "0.1.0",  
 "@radix-ui/react-use-layout-effect": "1.1.1"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-checkbox": {  
 "version": "1.3.3",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-checkbox/-/react-checkbox-1.3.3.tgz",  
 "integrity": "sha512-wBbpv+NQftHDdG86Qc0pIyXk5IR3tM8Vd0nWLKDcX8nNn4nXFOFwsKuqw2okA/1D/mpaAkmuyndrPJTYDNZtFw==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-presence": "1.1.5",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-use-controllable-state": "1.2.2",  
 "@radix-ui/react-use-previous": "1.1.1",  
 "@radix-ui/react-use-size": "1.1.1"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-collapsible": {  
 "version": "1.1.12",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-collapsible/-/react-collapsible-1.1.12.tgz",  
 "integrity": "sha512-Uu+mSh4agx2ib1uIGPP4/CKNULyajb3p92LsVXmH2EHVMTfZWpll88XJ0j4W0z3f8NK1eYl1+Mf/szHPmcHzyA==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-id": "1.1.1",  
 "@radix-ui/react-presence": "1.1.5",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-use-controllable-state": "1.2.2",  
 "@radix-ui/react-use-layout-effect": "1.1.1"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-collection": {  
 "version": "1.1.7",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-collection/-/react-collection-1.1.7.tgz",  
 "integrity": "sha512-Fh9rGN0MoI4ZFUNyfFVNU4y9LUz93u9/0K+yLgA2bwRojxM8JU1DyvvMBabnZPBgMWREAJvU2jjVzq+LrFUglw==",  
 "dependencies": {  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-slot": "1.2.3"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-compose-refs": {  
 "version": "1.1.2",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-compose-refs/-/react-compose-refs-1.1.2.tgz",  
 "integrity": "sha512-z4eqJvfiNnFMHIIvXP3CY57y2WJs5g2v3X0zm9mEJkrkNv4rDxu+sg9Jh8EkXyeqBkB7SOcboo9dMVqhyrACIg==",  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-context": {  
 "version": "1.1.2",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-context/-/react-context-1.1.2.tgz",  
 "integrity": "sha512-jCi/QKUM2r1Ju5a3J64TH2A5SpKAgh0LpknyqdQ4m6DCV0xJ2HG1xARRwNGPQfi1SLdLWZ1OJz6F4OMBBNiGJA==",  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-dialog": {  
 "version": "1.1.15",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-dialog/-/react-dialog-1.1.15.tgz",  
 "integrity": "sha512-TCglVRtzlffRNxRMEyR36DGBLJpeusFcgMVD9PZEzAKnUs1lKCgX5u9BmC2Yg+LL9MgZDugFFs1Vl+Jp4t/PGw==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-dismissable-layer": "1.1.11",  
 "@radix-ui/react-focus-guards": "1.1.3",  
 "@radix-ui/react-focus-scope": "1.1.7",  
 "@radix-ui/react-id": "1.1.1",  
 "@radix-ui/react-portal": "1.1.9",  
 "@radix-ui/react-presence": "1.1.5",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-slot": "1.2.3",  
 "@radix-ui/react-use-controllable-state": "1.2.2",  
 "aria-hidden": "^1.2.4",  
 "react-remove-scroll": "^2.6.3"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-direction": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-direction/-/react-direction-1.1.1.tgz",  
 "integrity": "sha512-1UEWRX6jnOA2y4H5WczZ44gOOjTEmlqv1uNW4GAJEO5+bauCBhv8snY65Iw5/VOS/ghKN9gr2KjnLKxrsvoMVw==",  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-dismissable-layer": {  
 "version": "1.1.11",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-dismissable-layer/-/react-dismissable-layer-1.1.11.tgz",  
 "integrity": "sha512-Nqcp+t5cTB8BinFkZgXiMJniQH0PsUt2k51FUhbdfeKvc4ACcG2uQniY/8+h1Yv6Kza4Q7lD7PQV0z0oicE0Mg==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-use-callback-ref": "1.1.1",  
 "@radix-ui/react-use-escape-keydown": "1.1.1"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-dropdown-menu": {  
 "version": "2.1.16",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-dropdown-menu/-/react-dropdown-menu-2.1.16.tgz",  
 "integrity": "sha512-1PLGQEynI/3OX/ftV54COn+3Sud/Mn8vALg2rWnBLnRaGtJDduNW/22XjlGgPdpcIbiQxjKtb7BkcjP00nqfJw==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-id": "1.1.1",  
 "@radix-ui/react-menu": "2.1.16",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-use-controllable-state": "1.2.2"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-focus-guards": {  
 "version": "1.1.3",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-focus-guards/-/react-focus-guards-1.1.3.tgz",  
 "integrity": "sha512-0rFg/Rj2Q62NCm62jZw0QX7a3sz6QCQU0LpZdNrJX8byRGaGVTqbrW9jAoIAHyMQqsNpeZ81YgSizOt5WXq0Pw==",  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-focus-scope": {  
 "version": "1.1.7",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-focus-scope/-/react-focus-scope-1.1.7.tgz",  
 "integrity": "sha512-t2ODlkXBQyn7jkl6TNaw/MtVEVvIGelJDCG41Okq/KwUsJBwQ4XVZsHAVUkK4mBv3ewiAS3PGuUWuY2BoK4ZUw==",  
 "dependencies": {  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-use-callback-ref": "1.1.1"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-hover-card": {  
 "version": "1.1.15",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-hover-card/-/react-hover-card-1.1.15.tgz",  
 "integrity": "sha512-qgTkjNT1CfKMoP0rcasmlH2r1DAiYicWsDsufxl940sT2wHNEWWv6FMWIQXWhVdmC1d/HYfbhQx60KYyAtKxjg==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-dismissable-layer": "1.1.11",  
 "@radix-ui/react-popper": "1.2.8",  
 "@radix-ui/react-portal": "1.1.9",  
 "@radix-ui/react-presence": "1.1.5",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-use-controllable-state": "1.2.2"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-id": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-id/-/react-id-1.1.1.tgz",  
 "integrity": "sha512-kGkGegYIdQsOb4XjsfM97rXsiHaBwco+hFI66oO4s9LU+PLAC5oJ7khdOVFxkhsmlbpUqDAvXw11CluXP+jkHg==",  
 "dependencies": {  
 "@radix-ui/react-use-layout-effect": "1.1.1"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-label": {  
 "version": "2.1.7",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-label/-/react-label-2.1.7.tgz",  
 "integrity": "sha512-YT1GqPSL8kJn20djelMX7/cTRp/Y9w5IZHvfxQTVHrOqa2yMl7i/UfMqKRU5V7mEyKTrUVgJXhNQPVCG8PBLoQ==",  
 "dependencies": {  
 "@radix-ui/react-primitive": "2.1.3"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-menu": {  
 "version": "2.1.16",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-menu/-/react-menu-2.1.16.tgz",  
 "integrity": "sha512-72F2T+PLlphrqLcAotYPp0uJMr5SjP5SL01wfEspJbru5Zs5vQaSHb4VB3ZMJPimgHHCHG7gMOeOB9H3Hdmtxg==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-collection": "1.1.7",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-direction": "1.1.1",  
 "@radix-ui/react-dismissable-layer": "1.1.11",  
 "@radix-ui/react-focus-guards": "1.1.3",  
 "@radix-ui/react-focus-scope": "1.1.7",  
 "@radix-ui/react-id": "1.1.1",  
 "@radix-ui/react-popper": "1.2.8",  
 "@radix-ui/react-portal": "1.1.9",  
 "@radix-ui/react-presence": "1.1.5",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-roving-focus": "1.1.11",  
 "@radix-ui/react-slot": "1.2.3",  
 "@radix-ui/react-use-callback-ref": "1.1.1",  
 "aria-hidden": "^1.2.4",  
 "react-remove-scroll": "^2.6.3"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-menubar": {  
 "version": "1.1.16",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-menubar/-/react-menubar-1.1.16.tgz",  
 "integrity": "sha512-EB1FktTz5xRRi2Er974AUQZWg2yVBb1yjip38/lgwtCVRd3a+maUoGHN/xs9Yv8SY8QwbSEb+YrxGadVWbEutA==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-collection": "1.1.7",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-direction": "1.1.1",  
 "@radix-ui/react-id": "1.1.1",  
 "@radix-ui/react-menu": "2.1.16",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-roving-focus": "1.1.11",  
 "@radix-ui/react-use-controllable-state": "1.2.2"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-navigation-menu": {  
 "version": "1.2.14",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-navigation-menu/-/react-navigation-menu-1.2.14.tgz",  
 "integrity": "sha512-YB9mTFQvCOAQMHU+C/jVl96WmuWeltyUEpRJJky51huhds5W2FQr1J8D/16sQlf0ozxkPK8uF3niQMdUwZPv5w==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-collection": "1.1.7",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-direction": "1.1.1",  
 "@radix-ui/react-dismissable-layer": "1.1.11",  
 "@radix-ui/react-id": "1.1.1",  
 "@radix-ui/react-presence": "1.1.5",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-use-callback-ref": "1.1.1",  
 "@radix-ui/react-use-controllable-state": "1.2.2",  
 "@radix-ui/react-use-layout-effect": "1.1.1",  
 "@radix-ui/react-use-previous": "1.1.1",  
 "@radix-ui/react-visually-hidden": "1.2.3"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-popover": {  
 "version": "1.1.15",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-popover/-/react-popover-1.1.15.tgz",  
 "integrity": "sha512-kr0X2+6Yy/vJzLYJUPCZEc8SfQcf+1COFoAqauJm74umQhta9M7lNJHP7QQS3vkvcGLQUbWpMzwrXYwrYztHKA==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-dismissable-layer": "1.1.11",  
 "@radix-ui/react-focus-guards": "1.1.3",  
 "@radix-ui/react-focus-scope": "1.1.7",  
 "@radix-ui/react-id": "1.1.1",  
 "@radix-ui/react-popper": "1.2.8",  
 "@radix-ui/react-portal": "1.1.9",  
 "@radix-ui/react-presence": "1.1.5",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-slot": "1.2.3",  
 "@radix-ui/react-use-controllable-state": "1.2.2",  
 "aria-hidden": "^1.2.4",  
 "react-remove-scroll": "^2.6.3"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-popper": {  
 "version": "1.2.8",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-popper/-/react-popper-1.2.8.tgz",  
 "integrity": "sha512-0NJQ4LFFUuWkE7Oxf0htBKS6zLkkjBH+hM1uk7Ng705ReR8m/uelduy1DBo0PyBXPKVnBA6YBlU94MBGXrSBCw==",  
 "dependencies": {  
 "@floating-ui/react-dom": "^2.0.0",  
 "@radix-ui/react-arrow": "1.1.7",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-use-callback-ref": "1.1.1",  
 "@radix-ui/react-use-layout-effect": "1.1.1",  
 "@radix-ui/react-use-rect": "1.1.1",  
 "@radix-ui/react-use-size": "1.1.1",  
 "@radix-ui/rect": "1.1.1"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-portal": {  
 "version": "1.1.9",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-portal/-/react-portal-1.1.9.tgz",  
 "integrity": "sha512-bpIxvq03if6UNwXZ+HTK71JLh4APvnXntDc6XOX8UVq4XQOVl7lwok0AvIl+b8zgCw3fSaVTZMpAPPagXbKmHQ==",  
 "dependencies": {  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-use-layout-effect": "1.1.1"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-presence": {  
 "version": "1.1.5",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-presence/-/react-presence-1.1.5.tgz",  
 "integrity": "sha512-/jfEwNDdQVBCNvjkGit4h6pMOzq8bHkopq458dPt2lMjx+eBQUohZNG9A7DtO/O5ukSbxuaNGXMjHicgwy6rQQ==",  
 "dependencies": {  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-use-layout-effect": "1.1.1"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-primitive": {  
 "version": "2.1.3",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-primitive/-/react-primitive-2.1.3.tgz",  
 "integrity": "sha512-m9gTwRkhy2lvCPe6QJp4d3G1TYEUHn/FzJUtq9MjH46an1wJU+GdoGC5VLof8RX8Ft/DlpshApkhswDLZzHIcQ==",  
 "dependencies": {  
 "@radix-ui/react-slot": "1.2.3"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-progress": {  
 "version": "1.1.7",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-progress/-/react-progress-1.1.7.tgz",  
 "integrity": "sha512-vPdg/tF6YC/ynuBIJlk1mm7Le0VgW6ub6J2UWnTQ7/D23KXcPI1qy+0vBkgKgd38RCMJavBXpB83HPNFMTb0Fg==",  
 "dependencies": {  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-primitive": "2.1.3"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-radio-group": {  
 "version": "1.3.8",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-radio-group/-/react-radio-group-1.3.8.tgz",  
 "integrity": "sha512-VBKYIYImA5zsxACdisNQ3BjCBfmbGH3kQlnFVqlWU4tXwjy7cGX8ta80BcrO+WJXIn5iBylEH3K6ZTlee//lgQ==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-direction": "1.1.1",  
 "@radix-ui/react-presence": "1.1.5",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-roving-focus": "1.1.11",  
 "@radix-ui/react-use-controllable-state": "1.2.2",  
 "@radix-ui/react-use-previous": "1.1.1",  
 "@radix-ui/react-use-size": "1.1.1"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-roving-focus": {  
 "version": "1.1.11",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-roving-focus/-/react-roving-focus-1.1.11.tgz",  
 "integrity": "sha512-7A6S9jSgm/S+7MdtNDSb+IU859vQqJ/QAtcYQcfFC6W8RS4IxIZDldLR0xqCFZ6DCyrQLjLPsxtTNch5jVA4lA==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-collection": "1.1.7",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-direction": "1.1.1",  
 "@radix-ui/react-id": "1.1.1",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-use-callback-ref": "1.1.1",  
 "@radix-ui/react-use-controllable-state": "1.2.2"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-scroll-area": {  
 "version": "1.2.10",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-scroll-area/-/react-scroll-area-1.2.10.tgz",  
 "integrity": "sha512-tAXIa1g3sM5CGpVT0uIbUx/U3Gs5N8T52IICuCtObaos1S8fzsrPXG5WObkQN3S6NVl6wKgPhAIiBGbWnvc97A==",  
 "dependencies": {  
 "@radix-ui/number": "1.1.1",  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-direction": "1.1.1",  
 "@radix-ui/react-presence": "1.1.5",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-use-callback-ref": "1.1.1",  
 "@radix-ui/react-use-layout-effect": "1.1.1"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-select": {  
 "version": "2.2.6",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-select/-/react-select-2.2.6.tgz",  
 "integrity": "sha512-I30RydO+bnn2PQztvo25tswPH+wFBjehVGtmagkU78yMdwTwVf12wnAOF+AeP8S2N8xD+5UPbGhkUfPyvT+mwQ==",  
 "dependencies": {  
 "@radix-ui/number": "1.1.1",  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-collection": "1.1.7",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-direction": "1.1.1",  
 "@radix-ui/react-dismissable-layer": "1.1.11",  
 "@radix-ui/react-focus-guards": "1.1.3",  
 "@radix-ui/react-focus-scope": "1.1.7",  
 "@radix-ui/react-id": "1.1.1",  
 "@radix-ui/react-popper": "1.2.8",  
 "@radix-ui/react-portal": "1.1.9",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-slot": "1.2.3",  
 "@radix-ui/react-use-callback-ref": "1.1.1",  
 "@radix-ui/react-use-controllable-state": "1.2.2",  
 "@radix-ui/react-use-layout-effect": "1.1.1",  
 "@radix-ui/react-use-previous": "1.1.1",  
 "@radix-ui/react-visually-hidden": "1.2.3",  
 "aria-hidden": "^1.2.4",  
 "react-remove-scroll": "^2.6.3"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-separator": {  
 "version": "1.1.7",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-separator/-/react-separator-1.1.7.tgz",  
 "integrity": "sha512-0HEb8R9E8A+jZjvmFCy/J4xhbXy3TV+9XSnGJ3KvTtjlIUy/YQ/p6UYZvi7YbeoeXdyU9+Y3scizK6hkY37baA==",  
 "dependencies": {  
 "@radix-ui/react-primitive": "2.1.3"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-slider": {  
 "version": "1.3.6",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-slider/-/react-slider-1.3.6.tgz",  
 "integrity": "sha512-JPYb1GuM1bxfjMRlNLE+BcmBC8onfCi60Blk7OBqi2MLTFdS+8401U4uFjnwkOr49BLmXxLC6JHkvAsx5OJvHw==",  
 "dependencies": {  
 "@radix-ui/number": "1.1.1",  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-collection": "1.1.7",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-direction": "1.1.1",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-use-controllable-state": "1.2.2",  
 "@radix-ui/react-use-layout-effect": "1.1.1",  
 "@radix-ui/react-use-previous": "1.1.1",  
 "@radix-ui/react-use-size": "1.1.1"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-slot": {  
 "version": "1.2.3",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-slot/-/react-slot-1.2.3.tgz",  
 "integrity": "sha512-aeNmHnBxbi2St0au6VBVC7JXFlhLlOnvIIlePNniyUNAClzmtAUEY8/pBiK3iHjufOlwA+c20/8jngo7xcrg8A==",  
 "dependencies": {  
 "@radix-ui/react-compose-refs": "1.1.2"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-switch": {  
 "version": "1.2.6",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-switch/-/react-switch-1.2.6.tgz",  
 "integrity": "sha512-bByzr1+ep1zk4VubeEVViV592vu2lHE2BZY5OnzehZqOOgogN80+mNtCqPkhn2gklJqOpxWgPoYTSnhBCqpOXQ==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-use-controllable-state": "1.2.2",  
 "@radix-ui/react-use-previous": "1.1.1",  
 "@radix-ui/react-use-size": "1.1.1"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-tabs": {  
 "version": "1.1.13",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-tabs/-/react-tabs-1.1.13.tgz",  
 "integrity": "sha512-7xdcatg7/U+7+Udyoj2zodtI9H/IIopqo+YOIcZOq1nJwXWBZ9p8xiu5llXlekDbZkca79a/fozEYQXIA4sW6A==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-direction": "1.1.1",  
 "@radix-ui/react-id": "1.1.1",  
 "@radix-ui/react-presence": "1.1.5",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-roving-focus": "1.1.11",  
 "@radix-ui/react-use-controllable-state": "1.2.2"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-toggle": {  
 "version": "1.1.10",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-toggle/-/react-toggle-1.1.10.tgz",  
 "integrity": "sha512-lS1odchhFTeZv3xwHH31YPObmJn8gOg7Lq12inrr0+BH/l3Tsq32VfjqH1oh80ARM3mlkfMic15n0kg4sD1poQ==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-use-controllable-state": "1.2.2"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-toggle-group": {  
 "version": "1.1.11",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-toggle-group/-/react-toggle-group-1.1.11.tgz",  
 "integrity": "sha512-5umnS0T8JQzQT6HbPyO7Hh9dgd82NmS36DQr+X/YJ9ctFNCiiQd6IJAYYZ33LUwm8M+taCz5t2ui29fHZc4Y6Q==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-direction": "1.1.1",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-roving-focus": "1.1.11",  
 "@radix-ui/react-toggle": "1.1.10",  
 "@radix-ui/react-use-controllable-state": "1.2.2"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-tooltip": {  
 "version": "1.2.8",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-tooltip/-/react-tooltip-1.2.8.tgz",  
 "integrity": "sha512-tY7sVt1yL9ozIxvmbtN5qtmH2krXcBCfjEiCgKGLqunJHvgvZG2Pcl2oQ3kbcZARb1BGEHdkLzcYGO8ynVlieg==",  
 "dependencies": {  
 "@radix-ui/primitive": "1.1.3",  
 "@radix-ui/react-compose-refs": "1.1.2",  
 "@radix-ui/react-context": "1.1.2",  
 "@radix-ui/react-dismissable-layer": "1.1.11",  
 "@radix-ui/react-id": "1.1.1",  
 "@radix-ui/react-popper": "1.2.8",  
 "@radix-ui/react-portal": "1.1.9",  
 "@radix-ui/react-presence": "1.1.5",  
 "@radix-ui/react-primitive": "2.1.3",  
 "@radix-ui/react-slot": "1.2.3",  
 "@radix-ui/react-use-controllable-state": "1.2.2",  
 "@radix-ui/react-visually-hidden": "1.2.3"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-use-callback-ref": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-use-callback-ref/-/react-use-callback-ref-1.1.1.tgz",  
 "integrity": "sha512-FkBMwD+qbGQeMu1cOHnuGB6x4yzPjho8ap5WtbEJ26umhgqVXbhekKUQO+hZEL1vU92a3wHwdp0HAcqAUF5iDg==",  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-use-controllable-state": {  
 "version": "1.2.2",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-use-controllable-state/-/react-use-controllable-state-1.2.2.tgz",  
 "integrity": "sha512-BjasUjixPFdS+NKkypcyyN5Pmg83Olst0+c6vGov0diwTEo6mgdqVR6hxcEgFuh4QrAs7Rc+9KuGJ9TVCj0Zzg==",  
 "dependencies": {  
 "@radix-ui/react-use-effect-event": "0.0.2",  
 "@radix-ui/react-use-layout-effect": "1.1.1"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-use-effect-event": {  
 "version": "0.0.2",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-use-effect-event/-/react-use-effect-event-0.0.2.tgz",  
 "integrity": "sha512-Qp8WbZOBe+blgpuUT+lw2xheLP8q0oatc9UpmiemEICxGvFLYmHm9QowVZGHtJlGbS6A6yJ3iViad/2cVjnOiA==",  
 "dependencies": {  
 "@radix-ui/react-use-layout-effect": "1.1.1"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-use-escape-keydown": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-use-escape-keydown/-/react-use-escape-keydown-1.1.1.tgz",  
 "integrity": "sha512-Il0+boE7w/XebUHyBjroE+DbByORGR9KKmITzbR7MyQ4akpORYP/ZmbhAr0DG7RmmBqoOnZdy2QlvajJ2QA59g==",  
 "dependencies": {  
 "@radix-ui/react-use-callback-ref": "1.1.1"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-use-is-hydrated": {  
 "version": "0.1.0",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-use-is-hydrated/-/react-use-is-hydrated-0.1.0.tgz",  
 "integrity": "sha512-U+UORVEq+cTnRIaostJv9AGdV3G6Y+zbVd+12e18jQ5A3c0xL03IhnHuiU4UV69wolOQp5GfR58NW/EgdQhwOA==",  
 "dependencies": {  
 "use-sync-external-store": "^1.5.0"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-use-layout-effect": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-use-layout-effect/-/react-use-layout-effect-1.1.1.tgz",  
 "integrity": "sha512-RbJRS4UWQFkzHTTwVymMTUv8EqYhOp8dOOviLj2ugtTiXRaRQS7GLGxZTLL1jWhMeoSCf5zmcZkqTl9IiYfXcQ==",  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-use-previous": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-use-previous/-/react-use-previous-1.1.1.tgz",  
 "integrity": "sha512-2dHfToCj/pzca2Ck724OZ5L0EVrr3eHRNsG/b3xQJLA2hZpVCS99bLAX+hm1IHXDEnzU6by5z/5MIY794/a8NQ==",  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-use-rect": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-use-rect/-/react-use-rect-1.1.1.tgz",  
 "integrity": "sha512-QTYuDesS0VtuHNNvMh+CjlKJ4LJickCMUAqjlE3+j8w+RlRpwyX3apEQKGFzbZGdo7XNG1tXa+bQqIE7HIXT2w==",  
 "dependencies": {  
 "@radix-ui/rect": "1.1.1"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-use-size": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-use-size/-/react-use-size-1.1.1.tgz",  
 "integrity": "sha512-ewrXRDTAqAXlkl6t/fkXWNAhFX9I+CkKlw6zjEwk86RSPKwZr3xpBRso655aqYafwtnbpHLj6toFzmd6xdVptQ==",  
 "dependencies": {  
 "@radix-ui/react-use-layout-effect": "1.1.1"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/react-visually-hidden": {  
 "version": "1.2.3",  
 "resolved": "https://registry.npmjs.org/@radix-ui/react-visually-hidden/-/react-visually-hidden-1.2.3.tgz",  
 "integrity": "sha512-pzJq12tEaaIhqjbzpCuv/OypJY/BPavOofm+dbab+MHLajy277+1lLm6JFcGgF5eskJ6mquGirhXY2GD/8u8Ug==",  
 "dependencies": {  
 "@radix-ui/react-primitive": "2.1.3"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "@types/react-dom": "\*",  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 },  
 "@types/react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/@radix-ui/rect": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/@radix-ui/rect/-/rect-1.1.1.tgz",  
 "integrity": "sha512-HPwpGIzkl28mWyZqG52jiqDJ12waP11Pa1lGoiyUkIEuMLBP0oeK/C89esbXrxsky5we7dfd8U58nm0SgAWpVw=="  
 },  
 "node\_modules/@rtsao/scc": {  
 "version": "1.1.0",  
 "resolved": "https://registry.npmjs.org/@rtsao/scc/-/scc-1.1.0.tgz",  
 "integrity": "sha512-zt6OdqaDoOnJ1ZYsCYGt9YmWzDXl4vQdKTyJev62gFhRGKdx7mcT54V9KIjg+d2wi9EXsPvAPKe7i7WjfVWB8g==",  
 "dev": true  
 },  
 "node\_modules/@rushstack/eslint-patch": {  
 "version": "1.12.0",  
 "resolved": "https://registry.npmjs.org/@rushstack/eslint-patch/-/eslint-patch-1.12.0.tgz",  
 "integrity": "sha512-5EwMtOqvJMMa3HbmxLlF74e+3/HhwBTMcvt3nqVJgGCozO6hzIPOBlwm8mGVNR9SN2IJpxSnlxczyDjcn7qIyw==",  
 "dev": true  
 },  
 "node\_modules/@standard-schema/utils": {  
 "version": "0.3.0",  
 "resolved": "https://registry.npmjs.org/@standard-schema/utils/-/utils-0.3.0.tgz",  
 "integrity": "sha512-e7Mew686owMaPJVNNLs55PUvgz371nKgwsc4vxE49zsODpJEnxgxRo2y/OKrqueavXgZNMDVj3DdHFlaSAeU8g=="  
 },  
 "node\_modules/@swc/helpers": {  
 "version": "0.5.15",  
 "resolved": "https://registry.npmjs.org/@swc/helpers/-/helpers-0.5.15.tgz",  
 "integrity": "sha512-JQ5TuMi45Owi4/BIMAJBoSQoOJu12oOk/gADqlcUL9JEdHB8vyjUSsxqeNXnmXHjYKMi2WcYtezGEEhqUI/E2g==",  
 "dependencies": {  
 "tslib": "^2.8.0"  
 }  
 },  
 "node\_modules/@tailwindcss/node": {  
 "version": "4.1.13",  
 "resolved": "https://registry.npmjs.org/@tailwindcss/node/-/node-4.1.13.tgz",  
 "integrity": "sha512-eq3ouolC1oEFOAvOMOBAmfCIqZBJuvWvvYWh5h5iOYfe1HFC6+GZ6EIL0JdM3/niGRJmnrOc+8gl9/HGUaaptw==",  
 "dev": true,  
 "dependencies": {  
 "@jridgewell/remapping": "^2.3.4",  
 "enhanced-resolve": "^5.18.3",  
 "jiti": "^2.5.1",  
 "lightningcss": "1.30.1",  
 "magic-string": "^0.30.18",  
 "source-map-js": "^1.2.1",  
 "tailwindcss": "4.1.13"  
 }  
 },  
 "node\_modules/@tailwindcss/oxide": {  
 "version": "4.1.13",  
 "resolved": "https://registry.npmjs.org/@tailwindcss/oxide/-/oxide-4.1.13.tgz",  
 "integrity": "sha512-CPgsM1IpGRa880sMbYmG1s4xhAy3xEt1QULgTJGQmZUeNgXFR7s1YxYygmJyBGtou4SyEosGAGEeYqY7R53bIA==",  
 "dev": true,  
 "hasInstallScript": true,  
 "dependencies": {  
 "detect-libc": "^2.0.4",  
 "tar": "^7.4.3"  
 },  
 "engines": {  
 "node": ">= 10"  
 },  
 "optionalDependencies": {  
 "@tailwindcss/oxide-android-arm64": "4.1.13",  
 "@tailwindcss/oxide-darwin-arm64": "4.1.13",  
 "@tailwindcss/oxide-darwin-x64": "4.1.13",  
 "@tailwindcss/oxide-freebsd-x64": "4.1.13",  
 "@tailwindcss/oxide-linux-arm-gnueabihf": "4.1.13",  
 "@tailwindcss/oxide-linux-arm64-gnu": "4.1.13",  
 "@tailwindcss/oxide-linux-arm64-musl": "4.1.13",  
 "@tailwindcss/oxide-linux-x64-gnu": "4.1.13",  
 "@tailwindcss/oxide-linux-x64-musl": "4.1.13",  
 "@tailwindcss/oxide-wasm32-wasi": "4.1.13",  
 "@tailwindcss/oxide-win32-arm64-msvc": "4.1.13",  
 "@tailwindcss/oxide-win32-x64-msvc": "4.1.13"  
 }  
 },  
 "node\_modules/@tailwindcss/oxide-android-arm64": {  
 "version": "4.1.13",  
 "resolved": "https://registry.npmjs.org/@tailwindcss/oxide-android-arm64/-/oxide-android-arm64-4.1.13.tgz",  
 "integrity": "sha512-BrpTrVYyejbgGo57yc8ieE+D6VT9GOgnNdmh5Sac6+t0m+v+sKQevpFVpwX3pBrM2qKrQwJ0c5eDbtjouY/+ew==",  
 "cpu": [  
 "arm64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "android"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@tailwindcss/oxide-darwin-arm64": {  
 "version": "4.1.13",  
 "resolved": "https://registry.npmjs.org/@tailwindcss/oxide-darwin-arm64/-/oxide-darwin-arm64-4.1.13.tgz",  
 "integrity": "sha512-YP+Jksc4U0KHcu76UhRDHq9bx4qtBftp9ShK/7UGfq0wpaP96YVnnjFnj3ZFrUAjc5iECzODl/Ts0AN7ZPOANQ==",  
 "cpu": [  
 "arm64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "darwin"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@tailwindcss/oxide-darwin-x64": {  
 "version": "4.1.13",  
 "resolved": "https://registry.npmjs.org/@tailwindcss/oxide-darwin-x64/-/oxide-darwin-x64-4.1.13.tgz",  
 "integrity": "sha512-aAJ3bbwrn/PQHDxCto9sxwQfT30PzyYJFG0u/BWZGeVXi5Hx6uuUOQEI2Fa43qvmUjTRQNZnGqe9t0Zntexeuw==",  
 "cpu": [  
 "x64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "darwin"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@tailwindcss/oxide-freebsd-x64": {  
 "version": "4.1.13",  
 "resolved": "https://registry.npmjs.org/@tailwindcss/oxide-freebsd-x64/-/oxide-freebsd-x64-4.1.13.tgz",  
 "integrity": "sha512-Wt8KvASHwSXhKE/dJLCCWcTSVmBj3xhVhp/aF3RpAhGeZ3sVo7+NTfgiN8Vey/Fi8prRClDs6/f0KXPDTZE6nQ==",  
 "cpu": [  
 "x64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "freebsd"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@tailwindcss/oxide-linux-arm-gnueabihf": {  
 "version": "4.1.13",  
 "resolved": "https://registry.npmjs.org/@tailwindcss/oxide-linux-arm-gnueabihf/-/oxide-linux-arm-gnueabihf-4.1.13.tgz",  
 "integrity": "sha512-mbVbcAsW3Gkm2MGwA93eLtWrwajz91aXZCNSkGTx/R5eb6KpKD5q8Ueckkh9YNboU8RH7jiv+ol/I7ZyQ9H7Bw==",  
 "cpu": [  
 "arm"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@tailwindcss/oxide-linux-arm64-gnu": {  
 "version": "4.1.13",  
 "resolved": "https://registry.npmjs.org/@tailwindcss/oxide-linux-arm64-gnu/-/oxide-linux-arm64-gnu-4.1.13.tgz",  
 "integrity": "sha512-wdtfkmpXiwej/yoAkrCP2DNzRXCALq9NVLgLELgLim1QpSfhQM5+ZxQQF8fkOiEpuNoKLp4nKZ6RC4kmeFH0HQ==",  
 "cpu": [  
 "arm64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@tailwindcss/oxide-linux-arm64-musl": {  
 "version": "4.1.13",  
 "resolved": "https://registry.npmjs.org/@tailwindcss/oxide-linux-arm64-musl/-/oxide-linux-arm64-musl-4.1.13.tgz",  
 "integrity": "sha512-hZQrmtLdhyqzXHB7mkXfq0IYbxegaqTmfa1p9MBj72WPoDD3oNOh1Lnxf6xZLY9C3OV6qiCYkO1i/LrzEdW2mg==",  
 "cpu": [  
 "arm64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@tailwindcss/oxide-linux-x64-gnu": {  
 "version": "4.1.13",  
 "resolved": "https://registry.npmjs.org/@tailwindcss/oxide-linux-x64-gnu/-/oxide-linux-x64-gnu-4.1.13.tgz",  
 "integrity": "sha512-uaZTYWxSXyMWDJZNY1Ul7XkJTCBRFZ5Fo6wtjrgBKzZLoJNrG+WderJwAjPzuNZOnmdrVg260DKwXCFtJ/hWRQ==",  
 "cpu": [  
 "x64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@tailwindcss/oxide-linux-x64-musl": {  
 "version": "4.1.13",  
 "resolved": "https://registry.npmjs.org/@tailwindcss/oxide-linux-x64-musl/-/oxide-linux-x64-musl-4.1.13.tgz",  
 "integrity": "sha512-oXiPj5mi4Hdn50v5RdnuuIms0PVPI/EG4fxAfFiIKQh5TgQgX7oSuDWntHW7WNIi/yVLAiS+CRGW4RkoGSSgVQ==",  
 "cpu": [  
 "x64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@tailwindcss/oxide-wasm32-wasi": {  
 "version": "4.1.13",  
 "resolved": "https://registry.npmjs.org/@tailwindcss/oxide-wasm32-wasi/-/oxide-wasm32-wasi-4.1.13.tgz",  
 "integrity": "sha512-+LC2nNtPovtrDwBc/nqnIKYh/W2+R69FA0hgoeOn64BdCX522u19ryLh3Vf3F8W49XBcMIxSe665kwy21FkhvA==",  
 "bundleDependencies": [  
 "@napi-rs/wasm-runtime",  
 "@emnapi/core",  
 "@emnapi/runtime",  
 "@tybys/wasm-util",  
 "@emnapi/wasi-threads",  
 "tslib"  
 ],  
 "cpu": [  
 "wasm32"  
 ],  
 "dev": true,  
 "optional": true,  
 "dependencies": {  
 "@emnapi/core": "^1.4.5",  
 "@emnapi/runtime": "^1.4.5",  
 "@emnapi/wasi-threads": "^1.0.4",  
 "@napi-rs/wasm-runtime": "^0.2.12",  
 "@tybys/wasm-util": "^0.10.0",  
 "tslib": "^2.8.0"  
 },  
 "engines": {  
 "node": ">=14.0.0"  
 }  
 },  
 "node\_modules/@tailwindcss/oxide-win32-arm64-msvc": {  
 "version": "4.1.13",  
 "resolved": "https://registry.npmjs.org/@tailwindcss/oxide-win32-arm64-msvc/-/oxide-win32-arm64-msvc-4.1.13.tgz",  
 "integrity": "sha512-dziTNeQXtoQ2KBXmrjCxsuPk3F3CQ/yb7ZNZNA+UkNTeiTGgfeh+gH5Pi7mRncVgcPD2xgHvkFCh/MhZWSgyQg==",  
 "cpu": [  
 "arm64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "win32"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@tailwindcss/oxide-win32-x64-msvc": {  
 "version": "4.1.13",  
 "resolved": "https://registry.npmjs.org/@tailwindcss/oxide-win32-x64-msvc/-/oxide-win32-x64-msvc-4.1.13.tgz",  
 "integrity": "sha512-3+LKesjXydTkHk5zXX01b5KMzLV1xl2mcktBJkje7rhFUpUlYJy7IMOLqjIRQncLTa1WZZiFY/foAeB5nmaiTw==",  
 "cpu": [  
 "x64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "win32"  
 ],  
 "engines": {  
 "node": ">= 10"  
 }  
 },  
 "node\_modules/@tailwindcss/postcss": {  
 "version": "4.1.13",  
 "resolved": "https://registry.npmjs.org/@tailwindcss/postcss/-/postcss-4.1.13.tgz",  
 "integrity": "sha512-HLgx6YSFKJT7rJqh9oJs/TkBFhxuMOfUKSBEPYwV+t78POOBsdQ7crhZLzwcH3T0UyUuOzU/GK5pk5eKr3wCiQ==",  
 "dev": true,  
 "dependencies": {  
 "@alloc/quick-lru": "^5.2.0",  
 "@tailwindcss/node": "4.1.13",  
 "@tailwindcss/oxide": "4.1.13",  
 "postcss": "^8.4.41",  
 "tailwindcss": "4.1.13"  
 }  
 },  
 "node\_modules/@tybys/wasm-util": {  
 "version": "0.10.1",  
 "resolved": "https://registry.npmjs.org/@tybys/wasm-util/-/wasm-util-0.10.1.tgz",  
 "integrity": "sha512-9tTaPJLSiejZKx+Bmog4uSubteqTvFrVrURwkmHixBo0G4seD0zUxp98E1DzUBJxLQ3NPwXrGKDiVjwx/DpPsg==",  
 "dev": true,  
 "optional": true,  
 "dependencies": {  
 "tslib": "^2.4.0"  
 }  
 },  
 "node\_modules/@types/d3-array": {  
 "version": "3.2.2",  
 "resolved": "https://registry.npmjs.org/@types/d3-array/-/d3-array-3.2.2.tgz",  
 "integrity": "sha512-hOLWVbm7uRza0BYXpIIW5pxfrKe0W+D5lrFiAEYR+pb6w3N2SwSMaJbXdUfSEv+dT4MfHBLtn5js0LAWaO6otw=="  
 },  
 "node\_modules/@types/d3-color": {  
 "version": "3.1.3",  
 "resolved": "https://registry.npmjs.org/@types/d3-color/-/d3-color-3.1.3.tgz",  
 "integrity": "sha512-iO90scth9WAbmgv7ogoq57O9YpKmFBbmoEoCHDB2xMBY0+/KVrqAaCDyCE16dUspeOvIxFFRI+0sEtqDqy2b4A=="  
 },  
 "node\_modules/@types/d3-ease": {  
 "version": "3.0.2",  
 "resolved": "https://registry.npmjs.org/@types/d3-ease/-/d3-ease-3.0.2.tgz",  
 "integrity": "sha512-NcV1JjO5oDzoK26oMzbILE6HW7uVXOHLQvHshBUW4UMdZGfiY6v5BeQwh9a9tCzv+CeefZQHJt5SRgK154RtiA=="  
 },  
 "node\_modules/@types/d3-interpolate": {  
 "version": "3.0.4",  
 "resolved": "https://registry.npmjs.org/@types/d3-interpolate/-/d3-interpolate-3.0.4.tgz",  
 "integrity": "sha512-mgLPETlrpVV1YRJIglr4Ez47g7Yxjl1lj7YKsiMCb27VJH9W8NVM6Bb9d8kkpG/uAQS5AmbA48q2IAolKKo1MA==",  
 "dependencies": {  
 "@types/d3-color": "\*"  
 }  
 },  
 "node\_modules/@types/d3-path": {  
 "version": "3.1.1",  
 "resolved": "https://registry.npmjs.org/@types/d3-path/-/d3-path-3.1.1.tgz",  
 "integrity": "sha512-VMZBYyQvbGmWyWVea0EHs/BwLgxc+MKi1zLDCONksozI4YJMcTt8ZEuIR4Sb1MMTE8MMW49v0IwI5+b7RmfWlg=="  
 },  
 "node\_modules/@types/d3-scale": {  
 "version": "4.0.9",  
 "resolved": "https://registry.npmjs.org/@types/d3-scale/-/d3-scale-4.0.9.tgz",  
 "integrity": "sha512-dLmtwB8zkAeO/juAMfnV+sItKjlsw2lKdZVVy6LRr0cBmegxSABiLEpGVmSJJ8O08i4+sGR6qQtb6WtuwJdvVw==",  
 "dependencies": {  
 "@types/d3-time": "\*"  
 }  
 },  
 "node\_modules/@types/d3-shape": {  
 "version": "3.1.7",  
 "resolved": "https://registry.npmjs.org/@types/d3-shape/-/d3-shape-3.1.7.tgz",  
 "integrity": "sha512-VLvUQ33C+3J+8p+Daf+nYSOsjB4GXp19/S/aGo60m9h1v6XaxjiT82lKVWJCfzhtuZ3yD7i/TPeC/fuKLLOSmg==",  
 "dependencies": {  
 "@types/d3-path": "\*"  
 }  
 },  
 "node\_modules/@types/d3-time": {  
 "version": "3.0.4",  
 "resolved": "https://registry.npmjs.org/@types/d3-time/-/d3-time-3.0.4.tgz",  
 "integrity": "sha512-yuzZug1nkAAaBlBBikKZTgzCeA+k1uy4ZFwWANOfKw5z5LRhV0gNA7gNkKm7HoK+HRN0wX3EkxGk0fpbWhmB7g=="  
 },  
 "node\_modules/@types/d3-timer": {  
 "version": "3.0.2",  
 "resolved": "https://registry.npmjs.org/@types/d3-timer/-/d3-timer-3.0.2.tgz",  
 "integrity": "sha512-Ps3T8E8dZDam6fUyNiMkekK3XUsaUEik+idO9/YjPtfj2qruF8tFBXS7XhtE4iIXBLxhmLjP3SXpLhVf21I9Lw=="  
 },  
 "node\_modules/@types/estree": {  
 "version": "1.0.8",  
 "resolved": "https://registry.npmjs.org/@types/estree/-/estree-1.0.8.tgz",  
 "integrity": "sha512-dWHzHa2WqEXI/O1E9OjrocMTKJl2mSrEolh1Iomrv6U+JuNwaHXsXx9bLu5gG7BUWFIN0skIQJQ/L1rIex4X6w==",  
 "dev": true  
 },  
 "node\_modules/@types/json-schema": {  
 "version": "7.0.15",  
 "resolved": "https://registry.npmjs.org/@types/json-schema/-/json-schema-7.0.15.tgz",  
 "integrity": "sha512-5+fP8P8MFNC+AyZCDxrB2pkZFPGzqQWUzpSeuuVLvm8VMcorNYavBqoFcxK8bQz4Qsbn4oUEEem4wDLfcysGHA==",  
 "dev": true  
 },  
 "node\_modules/@types/json5": {  
 "version": "0.0.29",  
 "resolved": "https://registry.npmjs.org/@types/json5/-/json5-0.0.29.tgz",  
 "integrity": "sha512-dRLjCWHYg4oaA77cxO64oO+7JwCwnIzkZPdrrC71jQmQtlhM556pwKo5bUzqvZndkVbeFLIIi+9TC40JNF5hNQ==",  
 "dev": true  
 },  
 "node\_modules/@types/node": {  
 "version": "20.19.13",  
 "resolved": "https://registry.npmjs.org/@types/node/-/node-20.19.13.tgz",  
 "integrity": "sha512-yCAeZl7a0DxgNVteXFHt9+uyFbqXGy/ShC4BlcHkoE0AfGXYv/BUiplV72DjMYXHDBXFjhvr6DD1NiRVfB4j8g==",  
 "dev": true,  
 "dependencies": {  
 "undici-types": "~6.21.0"  
 }  
 },  
 "node\_modules/@types/react": {  
 "version": "19.1.12",  
 "resolved": "https://registry.npmjs.org/@types/react/-/react-19.1.12.tgz",  
 "integrity": "sha512-cMoR+FoAf/Jyq6+Df2/Z41jISvGZZ2eTlnsaJRptmZ76Caldwy1odD4xTr/gNV9VLj0AWgg/nmkevIyUfIIq5w==",  
 "devOptional": true,  
 "dependencies": {  
 "csstype": "^3.0.2"  
 }  
 },  
 "node\_modules/@types/react-dom": {  
 "version": "19.1.9",  
 "resolved": "https://registry.npmjs.org/@types/react-dom/-/react-dom-19.1.9.tgz",  
 "integrity": "sha512-qXRuZaOsAdXKFyOhRBg6Lqqc0yay13vN7KrIg4L7N4aaHN68ma9OK3NE1BoDFgFOTfM7zg+3/8+2n8rLUH3OKQ==",  
 "devOptional": true,  
 "peerDependencies": {  
 "@types/react": "^19.0.0"  
 }  
 },  
 "node\_modules/@typescript-eslint/eslint-plugin": {  
 "version": "8.43.0",  
 "resolved": "https://registry.npmjs.org/@typescript-eslint/eslint-plugin/-/eslint-plugin-8.43.0.tgz",  
 "integrity": "sha512-8tg+gt7ENL7KewsKMKDHXR1vm8tt9eMxjJBYINf6swonlWgkYn5NwyIgXpbbDxTNU5DgpDFfj95prcTq2clIQQ==",  
 "dev": true,  
 "dependencies": {  
 "@eslint-community/regexpp": "^4.10.0",  
 "@typescript-eslint/scope-manager": "8.43.0",  
 "@typescript-eslint/type-utils": "8.43.0",  
 "@typescript-eslint/utils": "8.43.0",  
 "@typescript-eslint/visitor-keys": "8.43.0",  
 "graphemer": "^1.4.0",  
 "ignore": "^7.0.0",  
 "natural-compare": "^1.4.0",  
 "ts-api-utils": "^2.1.0"  
 },  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/typescript-eslint"  
 },  
 "peerDependencies": {  
 "@typescript-eslint/parser": "^8.43.0",  
 "eslint": "^8.57.0 || ^9.0.0",  
 "typescript": ">=4.8.4 <6.0.0"  
 }  
 },  
 "node\_modules/@typescript-eslint/eslint-plugin/node\_modules/ignore": {  
 "version": "7.0.5",  
 "resolved": "https://registry.npmjs.org/ignore/-/ignore-7.0.5.tgz",  
 "integrity": "sha512-Hs59xBNfUIunMFgWAbGX5cq6893IbWg4KnrjbYwX3tx0ztorVgTDA6B2sxf8ejHJ4wz8BqGUMYlnzNBer5NvGg==",  
 "dev": true,  
 "engines": {  
 "node": ">= 4"  
 }  
 },  
 "node\_modules/@typescript-eslint/parser": {  
 "version": "8.43.0",  
 "resolved": "https://registry.npmjs.org/@typescript-eslint/parser/-/parser-8.43.0.tgz",  
 "integrity": "sha512-B7RIQiTsCBBmY+yW4+ILd6mF5h1FUwJsVvpqkrgpszYifetQ2Ke+Z4u6aZh0CblkUGIdR59iYVyXqqZGkZ3aBw==",  
 "dev": true,  
 "dependencies": {  
 "@typescript-eslint/scope-manager": "8.43.0",  
 "@typescript-eslint/types": "8.43.0",  
 "@typescript-eslint/typescript-estree": "8.43.0",  
 "@typescript-eslint/visitor-keys": "8.43.0",  
 "debug": "^4.3.4"  
 },  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/typescript-eslint"  
 },  
 "peerDependencies": {  
 "eslint": "^8.57.0 || ^9.0.0",  
 "typescript": ">=4.8.4 <6.0.0"  
 }  
 },  
 "node\_modules/@typescript-eslint/project-service": {  
 "version": "8.43.0",  
 "resolved": "https://registry.npmjs.org/@typescript-eslint/project-service/-/project-service-8.43.0.tgz",  
 "integrity": "sha512-htB/+D/BIGoNTQYffZw4uM4NzzuolCoaA/BusuSIcC8YjmBYQioew5VUZAYdAETPjeed0hqCaW7EHg+Robq8uw==",  
 "dev": true,  
 "dependencies": {  
 "@typescript-eslint/tsconfig-utils": "^8.43.0",  
 "@typescript-eslint/types": "^8.43.0",  
 "debug": "^4.3.4"  
 },  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/typescript-eslint"  
 },  
 "peerDependencies": {  
 "typescript": ">=4.8.4 <6.0.0"  
 }  
 },  
 "node\_modules/@typescript-eslint/scope-manager": {  
 "version": "8.43.0",  
 "resolved": "https://registry.npmjs.org/@typescript-eslint/scope-manager/-/scope-manager-8.43.0.tgz",  
 "integrity": "sha512-daSWlQ87ZhsjrbMLvpuuMAt3y4ba57AuvadcR7f3nl8eS3BjRc8L9VLxFLk92RL5xdXOg6IQ+qKjjqNEimGuAg==",  
 "dev": true,  
 "dependencies": {  
 "@typescript-eslint/types": "8.43.0",  
 "@typescript-eslint/visitor-keys": "8.43.0"  
 },  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/typescript-eslint"  
 }  
 },  
 "node\_modules/@typescript-eslint/tsconfig-utils": {  
 "version": "8.43.0",  
 "resolved": "https://registry.npmjs.org/@typescript-eslint/tsconfig-utils/-/tsconfig-utils-8.43.0.tgz",  
 "integrity": "sha512-ALC2prjZcj2YqqL5X/bwWQmHA2em6/94GcbB/KKu5SX3EBDOsqztmmX1kMkvAJHzxk7TazKzJfFiEIagNV3qEA==",  
 "dev": true,  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/typescript-eslint"  
 },  
 "peerDependencies": {  
 "typescript": ">=4.8.4 <6.0.0"  
 }  
 },  
 "node\_modules/@typescript-eslint/type-utils": {  
 "version": "8.43.0",  
 "resolved": "https://registry.npmjs.org/@typescript-eslint/type-utils/-/type-utils-8.43.0.tgz",  
 "integrity": "sha512-qaH1uLBpBuBBuRf8c1mLJ6swOfzCXryhKND04Igr4pckzSEW9JX5Aw9AgW00kwfjWJF0kk0ps9ExKTfvXfw4Qg==",  
 "dev": true,  
 "dependencies": {  
 "@typescript-eslint/types": "8.43.0",  
 "@typescript-eslint/typescript-estree": "8.43.0",  
 "@typescript-eslint/utils": "8.43.0",  
 "debug": "^4.3.4",  
 "ts-api-utils": "^2.1.0"  
 },  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/typescript-eslint"  
 },  
 "peerDependencies": {  
 "eslint": "^8.57.0 || ^9.0.0",  
 "typescript": ">=4.8.4 <6.0.0"  
 }  
 },  
 "node\_modules/@typescript-eslint/types": {  
 "version": "8.43.0",  
 "resolved": "https://registry.npmjs.org/@typescript-eslint/types/-/types-8.43.0.tgz",  
 "integrity": "sha512-vQ2FZaxJpydjSZJKiSW/LJsabFFvV7KgLC5DiLhkBcykhQj8iK9BOaDmQt74nnKdLvceM5xmhaTF+pLekrxEkw==",  
 "dev": true,  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/typescript-eslint"  
 }  
 },  
 "node\_modules/@typescript-eslint/typescript-estree": {  
 "version": "8.43.0",  
 "resolved": "https://registry.npmjs.org/@typescript-eslint/typescript-estree/-/typescript-estree-8.43.0.tgz",  
 "integrity": "sha512-7Vv6zlAhPb+cvEpP06WXXy/ZByph9iL6BQRBDj4kmBsW98AqEeQHlj/13X+sZOrKSo9/rNKH4Ul4f6EICREFdw==",  
 "dev": true,  
 "dependencies": {  
 "@typescript-eslint/project-service": "8.43.0",  
 "@typescript-eslint/tsconfig-utils": "8.43.0",  
 "@typescript-eslint/types": "8.43.0",  
 "@typescript-eslint/visitor-keys": "8.43.0",  
 "debug": "^4.3.4",  
 "fast-glob": "^3.3.2",  
 "is-glob": "^4.0.3",  
 "minimatch": "^9.0.4",  
 "semver": "^7.6.0",  
 "ts-api-utils": "^2.1.0"  
 },  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/typescript-eslint"  
 },  
 "peerDependencies": {  
 "typescript": ">=4.8.4 <6.0.0"  
 }  
 },  
 "node\_modules/@typescript-eslint/typescript-estree/node\_modules/brace-expansion": {  
 "version": "2.0.2",  
 "resolved": "https://registry.npmjs.org/brace-expansion/-/brace-expansion-2.0.2.tgz",  
 "integrity": "sha512-Jt0vHyM+jmUBqojB7E1NIYadt0vI0Qxjxd2TErW94wDz+E2LAm5vKMXXwg6ZZBTHPuUlDgQHKXvjGBdfcF1ZDQ==",  
 "dev": true,  
 "dependencies": {  
 "balanced-match": "^1.0.0"  
 }  
 },  
 "node\_modules/@typescript-eslint/typescript-estree/node\_modules/fast-glob": {  
 "version": "3.3.3",  
 "resolved": "https://registry.npmjs.org/fast-glob/-/fast-glob-3.3.3.tgz",  
 "integrity": "sha512-7MptL8U0cqcFdzIzwOTHoilX9x5BrNqye7Z/LuC7kCMRio1EMSyqRK3BEAUD7sXRq4iT4AzTVuZdhgQ2TCvYLg==",  
 "dev": true,  
 "dependencies": {  
 "@nodelib/fs.stat": "^2.0.2",  
 "@nodelib/fs.walk": "^1.2.3",  
 "glob-parent": "^5.1.2",  
 "merge2": "^1.3.0",  
 "micromatch": "^4.0.8"  
 },  
 "engines": {  
 "node": ">=8.6.0"  
 }  
 },  
 "node\_modules/@typescript-eslint/typescript-estree/node\_modules/glob-parent": {  
 "version": "5.1.2",  
 "resolved": "https://registry.npmjs.org/glob-parent/-/glob-parent-5.1.2.tgz",  
 "integrity": "sha512-AOIgSQCepiJYwP3ARnGx+5VnTu2HBYdzbGP45eLw1vr3zB3vZLeyed1sC9hnbcOc9/SrMyM5RPQrkGz4aS9Zow==",  
 "dev": true,  
 "dependencies": {  
 "is-glob": "^4.0.1"  
 },  
 "engines": {  
 "node": ">= 6"  
 }  
 },  
 "node\_modules/@typescript-eslint/typescript-estree/node\_modules/minimatch": {  
 "version": "9.0.5",  
 "resolved": "https://registry.npmjs.org/minimatch/-/minimatch-9.0.5.tgz",  
 "integrity": "sha512-G6T0ZX48xgozx7587koeX9Ys2NYy6Gmv//P89sEte9V9whIapMNF4idKxnW2QtCcLiTWlb/wfCabAtAFWhhBow==",  
 "dev": true,  
 "dependencies": {  
 "brace-expansion": "^2.0.1"  
 },  
 "engines": {  
 "node": ">=16 || 14 >=14.17"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/isaacs"  
 }  
 },  
 "node\_modules/@typescript-eslint/utils": {  
 "version": "8.43.0",  
 "resolved": "https://registry.npmjs.org/@typescript-eslint/utils/-/utils-8.43.0.tgz",  
 "integrity": "sha512-S1/tEmkUeeswxd0GGcnwuVQPFWo8NzZTOMxCvw8BX7OMxnNae+i8Tm7REQen/SwUIPoPqfKn7EaZ+YLpiB3k9g==",  
 "dev": true,  
 "dependencies": {  
 "@eslint-community/eslint-utils": "^4.7.0",  
 "@typescript-eslint/scope-manager": "8.43.0",  
 "@typescript-eslint/types": "8.43.0",  
 "@typescript-eslint/typescript-estree": "8.43.0"  
 },  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/typescript-eslint"  
 },  
 "peerDependencies": {  
 "eslint": "^8.57.0 || ^9.0.0",  
 "typescript": ">=4.8.4 <6.0.0"  
 }  
 },  
 "node\_modules/@typescript-eslint/visitor-keys": {  
 "version": "8.43.0",  
 "resolved": "https://registry.npmjs.org/@typescript-eslint/visitor-keys/-/visitor-keys-8.43.0.tgz",  
 "integrity": "sha512-T+S1KqRD4sg/bHfLwrpF/K3gQLBM1n7Rp7OjjikjTEssI2YJzQpi5WXoynOaQ93ERIuq3O8RBTOUYDKszUCEHw==",  
 "dev": true,  
 "dependencies": {  
 "@typescript-eslint/types": "8.43.0",  
 "eslint-visitor-keys": "^4.2.1"  
 },  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/typescript-eslint"  
 }  
 },  
 "node\_modules/@unrs/resolver-binding-android-arm-eabi": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-android-arm-eabi/-/resolver-binding-android-arm-eabi-1.11.1.tgz",  
 "integrity": "sha512-ppLRUgHVaGRWUx0R0Ut06Mjo9gBaBkg3v/8AxusGLhsIotbBLuRk51rAzqLC8gq6NyyAojEXglNjzf6R948DNw==",  
 "cpu": [  
 "arm"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "android"  
 ]  
 },  
 "node\_modules/@unrs/resolver-binding-android-arm64": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-android-arm64/-/resolver-binding-android-arm64-1.11.1.tgz",  
 "integrity": "sha512-lCxkVtb4wp1v+EoN+HjIG9cIIzPkX5OtM03pQYkG+U5O/wL53LC4QbIeazgiKqluGeVEeBlZahHalCaBvU1a2g==",  
 "cpu": [  
 "arm64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "android"  
 ]  
 },  
 "node\_modules/@unrs/resolver-binding-darwin-arm64": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-darwin-arm64/-/resolver-binding-darwin-arm64-1.11.1.tgz",  
 "integrity": "sha512-gPVA1UjRu1Y/IsB/dQEsp2V1pm44Of6+LWvbLc9SDk1c2KhhDRDBUkQCYVWe6f26uJb3fOK8saWMgtX8IrMk3g==",  
 "cpu": [  
 "arm64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "darwin"  
 ]  
 },  
 "node\_modules/@unrs/resolver-binding-darwin-x64": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-darwin-x64/-/resolver-binding-darwin-x64-1.11.1.tgz",  
 "integrity": "sha512-cFzP7rWKd3lZaCsDze07QX1SC24lO8mPty9vdP+YVa3MGdVgPmFc59317b2ioXtgCMKGiCLxJ4HQs62oz6GfRQ==",  
 "cpu": [  
 "x64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "darwin"  
 ]  
 },  
 "node\_modules/@unrs/resolver-binding-freebsd-x64": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-freebsd-x64/-/resolver-binding-freebsd-x64-1.11.1.tgz",  
 "integrity": "sha512-fqtGgak3zX4DCB6PFpsH5+Kmt/8CIi4Bry4rb1ho6Av2QHTREM+47y282Uqiu3ZRF5IQioJQ5qWRV6jduA+iGw==",  
 "cpu": [  
 "x64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "freebsd"  
 ]  
 },  
 "node\_modules/@unrs/resolver-binding-linux-arm-gnueabihf": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-linux-arm-gnueabihf/-/resolver-binding-linux-arm-gnueabihf-1.11.1.tgz",  
 "integrity": "sha512-u92mvlcYtp9MRKmP+ZvMmtPN34+/3lMHlyMj7wXJDeXxuM0Vgzz0+PPJNsro1m3IZPYChIkn944wW8TYgGKFHw==",  
 "cpu": [  
 "arm"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ]  
 },  
 "node\_modules/@unrs/resolver-binding-linux-arm-musleabihf": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-linux-arm-musleabihf/-/resolver-binding-linux-arm-musleabihf-1.11.1.tgz",  
 "integrity": "sha512-cINaoY2z7LVCrfHkIcmvj7osTOtm6VVT16b5oQdS4beibX2SYBwgYLmqhBjA1t51CarSaBuX5YNsWLjsqfW5Cw==",  
 "cpu": [  
 "arm"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ]  
 },  
 "node\_modules/@unrs/resolver-binding-linux-arm64-gnu": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-linux-arm64-gnu/-/resolver-binding-linux-arm64-gnu-1.11.1.tgz",  
 "integrity": "sha512-34gw7PjDGB9JgePJEmhEqBhWvCiiWCuXsL9hYphDF7crW7UgI05gyBAi6MF58uGcMOiOqSJ2ybEeCvHcq0BCmQ==",  
 "cpu": [  
 "arm64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ]  
 },  
 "node\_modules/@unrs/resolver-binding-linux-arm64-musl": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-linux-arm64-musl/-/resolver-binding-linux-arm64-musl-1.11.1.tgz",  
 "integrity": "sha512-RyMIx6Uf53hhOtJDIamSbTskA99sPHS96wxVE/bJtePJJtpdKGXO1wY90oRdXuYOGOTuqjT8ACccMc4K6QmT3w==",  
 "cpu": [  
 "arm64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ]  
 },  
 "node\_modules/@unrs/resolver-binding-linux-ppc64-gnu": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-linux-ppc64-gnu/-/resolver-binding-linux-ppc64-gnu-1.11.1.tgz",  
 "integrity": "sha512-D8Vae74A4/a+mZH0FbOkFJL9DSK2R6TFPC9M+jCWYia/q2einCubX10pecpDiTmkJVUH+y8K3BZClycD8nCShA==",  
 "cpu": [  
 "ppc64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ]  
 },  
 "node\_modules/@unrs/resolver-binding-linux-riscv64-gnu": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-linux-riscv64-gnu/-/resolver-binding-linux-riscv64-gnu-1.11.1.tgz",  
 "integrity": "sha512-frxL4OrzOWVVsOc96+V3aqTIQl1O2TjgExV4EKgRY09AJ9leZpEg8Ak9phadbuX0BA4k8U5qtvMSQQGGmaJqcQ==",  
 "cpu": [  
 "riscv64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ]  
 },  
 "node\_modules/@unrs/resolver-binding-linux-riscv64-musl": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-linux-riscv64-musl/-/resolver-binding-linux-riscv64-musl-1.11.1.tgz",  
 "integrity": "sha512-mJ5vuDaIZ+l/acv01sHoXfpnyrNKOk/3aDoEdLO/Xtn9HuZlDD6jKxHlkN8ZhWyLJsRBxfv9GYM2utQ1SChKew==",  
 "cpu": [  
 "riscv64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ]  
 },  
 "node\_modules/@unrs/resolver-binding-linux-s390x-gnu": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-linux-s390x-gnu/-/resolver-binding-linux-s390x-gnu-1.11.1.tgz",  
 "integrity": "sha512-kELo8ebBVtb9sA7rMe1Cph4QHreByhaZ2QEADd9NzIQsYNQpt9UkM9iqr2lhGr5afh885d/cB5QeTXSbZHTYPg==",  
 "cpu": [  
 "s390x"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ]  
 },  
 "node\_modules/@unrs/resolver-binding-linux-x64-gnu": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-linux-x64-gnu/-/resolver-binding-linux-x64-gnu-1.11.1.tgz",  
 "integrity": "sha512-C3ZAHugKgovV5YvAMsxhq0gtXuwESUKc5MhEtjBpLoHPLYM+iuwSj3lflFwK3DPm68660rZ7G8BMcwSro7hD5w==",  
 "cpu": [  
 "x64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ]  
 },  
 "node\_modules/@unrs/resolver-binding-linux-x64-musl": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-linux-x64-musl/-/resolver-binding-linux-x64-musl-1.11.1.tgz",  
 "integrity": "sha512-rV0YSoyhK2nZ4vEswT/QwqzqQXw5I6CjoaYMOX0TqBlWhojUf8P94mvI7nuJTeaCkkds3QE4+zS8Ko+GdXuZtA==",  
 "cpu": [  
 "x64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ]  
 },  
 "node\_modules/@unrs/resolver-binding-wasm32-wasi": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-wasm32-wasi/-/resolver-binding-wasm32-wasi-1.11.1.tgz",  
 "integrity": "sha512-5u4RkfxJm+Ng7IWgkzi3qrFOvLvQYnPBmjmZQ8+szTK/b31fQCnleNl1GgEt7nIsZRIf5PLhPwT0WM+q45x/UQ==",  
 "cpu": [  
 "wasm32"  
 ],  
 "dev": true,  
 "optional": true,  
 "dependencies": {  
 "@napi-rs/wasm-runtime": "^0.2.11"  
 },  
 "engines": {  
 "node": ">=14.0.0"  
 }  
 },  
 "node\_modules/@unrs/resolver-binding-win32-arm64-msvc": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-win32-arm64-msvc/-/resolver-binding-win32-arm64-msvc-1.11.1.tgz",  
 "integrity": "sha512-nRcz5Il4ln0kMhfL8S3hLkxI85BXs3o8EYoattsJNdsX4YUU89iOkVn7g0VHSRxFuVMdM4Q1jEpIId1Ihim/Uw==",  
 "cpu": [  
 "arm64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "win32"  
 ]  
 },  
 "node\_modules/@unrs/resolver-binding-win32-ia32-msvc": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-win32-ia32-msvc/-/resolver-binding-win32-ia32-msvc-1.11.1.tgz",  
 "integrity": "sha512-DCEI6t5i1NmAZp6pFonpD5m7i6aFrpofcp4LA2i8IIq60Jyo28hamKBxNrZcyOwVOZkgsRp9O2sXWBWP8MnvIQ==",  
 "cpu": [  
 "ia32"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "win32"  
 ]  
 },  
 "node\_modules/@unrs/resolver-binding-win32-x64-msvc": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/@unrs/resolver-binding-win32-x64-msvc/-/resolver-binding-win32-x64-msvc-1.11.1.tgz",  
 "integrity": "sha512-lrW200hZdbfRtztbygyaq/6jP6AKE8qQN2KvPcJ+x7wiD038YtnYtZ82IMNJ69GJibV7bwL3y9FgK+5w/pYt6g==",  
 "cpu": [  
 "x64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "win32"  
 ]  
 },  
 "node\_modules/acorn": {  
 "version": "8.15.0",  
 "resolved": "https://registry.npmjs.org/acorn/-/acorn-8.15.0.tgz",  
 "integrity": "sha512-NZyJarBfL7nWwIq+FDL6Zp/yHEhePMNnnJ0y3qfieCrmNvYct8uvtiV41UvlSe6apAfk0fY1FbWx+NwfmpvtTg==",  
 "dev": true,  
 "bin": {  
 "acorn": "bin/acorn"  
 },  
 "engines": {  
 "node": ">=0.4.0"  
 }  
 },  
 "node\_modules/acorn-jsx": {  
 "version": "5.3.2",  
 "resolved": "https://registry.npmjs.org/acorn-jsx/-/acorn-jsx-5.3.2.tgz",  
 "integrity": "sha512-rq9s+JNhf0IChjtDXxllJ7g41oZk5SlXtp0LHwyA5cejwn7vKmKp4pPri6YEePv2PU65sAsegbXtIinmDFDXgQ==",  
 "dev": true,  
 "peerDependencies": {  
 "acorn": "^6.0.0 || ^7.0.0 || ^8.0.0"  
 }  
 },  
 "node\_modules/ajv": {  
 "version": "6.12.6",  
 "resolved": "https://registry.npmjs.org/ajv/-/ajv-6.12.6.tgz",  
 "integrity": "sha512-j3fVLgvTo527anyYyJOGTYJbG+vnnQYvE0m5mmkc1TK+nxAppkCLMIL0aZ4dblVCNoGShhm+kzE4ZUykBoMg4g==",  
 "dev": true,  
 "dependencies": {  
 "fast-deep-equal": "^3.1.1",  
 "fast-json-stable-stringify": "^2.0.0",  
 "json-schema-traverse": "^0.4.1",  
 "uri-js": "^4.2.2"  
 },  
 "funding": {  
 "type": "github",  
 "url": "https://github.com/sponsors/epoberezkin"  
 }  
 },  
 "node\_modules/ansi-styles": {  
 "version": "4.3.0",  
 "resolved": "https://registry.npmjs.org/ansi-styles/-/ansi-styles-4.3.0.tgz",  
 "integrity": "sha512-zbB9rCJAT1rbjiVDb2hqKFHNYLxgtk8NURxZ3IZwD3F6NtxbXZQCnnSi1Lkx+IDohdPlFp222wVALIheZJQSEg==",  
 "dev": true,  
 "dependencies": {  
 "color-convert": "^2.0.1"  
 },  
 "engines": {  
 "node": ">=8"  
 },  
 "funding": {  
 "url": "https://github.com/chalk/ansi-styles?sponsor=1"  
 }  
 },  
 "node\_modules/argparse": {  
 "version": "2.0.1",  
 "resolved": "https://registry.npmjs.org/argparse/-/argparse-2.0.1.tgz",  
 "integrity": "sha512-8+9WqebbFzpX9OR+Wa6O29asIogeRMzcGtAINdpMHHyAg10f05aSFVBbcEqGf/PXw1EjAZ+q2/bEBg3DvurK3Q==",  
 "dev": true  
 },  
 "node\_modules/aria-hidden": {  
 "version": "1.2.6",  
 "resolved": "https://registry.npmjs.org/aria-hidden/-/aria-hidden-1.2.6.tgz",  
 "integrity": "sha512-ik3ZgC9dY/lYVVM++OISsaYDeg1tb0VtP5uL3ouh1koGOaUMDPpbFIei4JkFimWUFPn90sbMNMXQAIVOlnYKJA==",  
 "dependencies": {  
 "tslib": "^2.0.0"  
 },  
 "engines": {  
 "node": ">=10"  
 }  
 },  
 "node\_modules/aria-query": {  
 "version": "5.3.2",  
 "resolved": "https://registry.npmjs.org/aria-query/-/aria-query-5.3.2.tgz",  
 "integrity": "sha512-COROpnaoap1E2F000S62r6A60uHZnmlvomhfyT2DlTcrY1OrBKn2UhH7qn5wTC9zMvD0AY7csdPSNwKP+7WiQw==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/array-buffer-byte-length": {  
 "version": "1.0.2",  
 "resolved": "https://registry.npmjs.org/array-buffer-byte-length/-/array-buffer-byte-length-1.0.2.tgz",  
 "integrity": "sha512-LHE+8BuR7RYGDKvnrmcuSq3tDcKv9OFEXQt/HpbZhY7V6h0zlUXutnAD82GiFx9rdieCMjkvtcsPqBwgUl1Iiw==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.3",  
 "is-array-buffer": "^3.0.5"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/array-includes": {  
 "version": "3.1.9",  
 "resolved": "https://registry.npmjs.org/array-includes/-/array-includes-3.1.9.tgz",  
 "integrity": "sha512-FmeCCAenzH0KH381SPT5FZmiA/TmpndpcaShhfgEN9eCVjnFBqq3l1xrI42y8+PPLI6hypzou4GXw00WHmPBLQ==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.8",  
 "call-bound": "^1.0.4",  
 "define-properties": "^1.2.1",  
 "es-abstract": "^1.24.0",  
 "es-object-atoms": "^1.1.1",  
 "get-intrinsic": "^1.3.0",  
 "is-string": "^1.1.1",  
 "math-intrinsics": "^1.1.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/array.prototype.findlast": {  
 "version": "1.2.5",  
 "resolved": "https://registry.npmjs.org/array.prototype.findlast/-/array.prototype.findlast-1.2.5.tgz",  
 "integrity": "sha512-CVvd6FHg1Z3POpBLxO6E6zr+rSKEQ9L6rZHAaY7lLfhKsWYUBBOuMs0e9o24oopj6H+geRCX0YJ+TJLBK2eHyQ==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.7",  
 "define-properties": "^1.2.1",  
 "es-abstract": "^1.23.2",  
 "es-errors": "^1.3.0",  
 "es-object-atoms": "^1.0.0",  
 "es-shim-unscopables": "^1.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/array.prototype.findlastindex": {  
 "version": "1.2.6",  
 "resolved": "https://registry.npmjs.org/array.prototype.findlastindex/-/array.prototype.findlastindex-1.2.6.tgz",  
 "integrity": "sha512-F/TKATkzseUExPlfvmwQKGITM3DGTK+vkAsCZoDc5daVygbJBnjEUCbgkAvVFsgfXfX4YIqZ/27G3k3tdXrTxQ==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.8",  
 "call-bound": "^1.0.4",  
 "define-properties": "^1.2.1",  
 "es-abstract": "^1.23.9",  
 "es-errors": "^1.3.0",  
 "es-object-atoms": "^1.1.1",  
 "es-shim-unscopables": "^1.1.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/array.prototype.flat": {  
 "version": "1.3.3",  
 "resolved": "https://registry.npmjs.org/array.prototype.flat/-/array.prototype.flat-1.3.3.tgz",  
 "integrity": "sha512-rwG/ja1neyLqCuGZ5YYrznA62D4mZXg0i1cIskIUKSiqF3Cje9/wXAls9B9s1Wa2fomMsIv8czB8jZcPmxCXFg==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.8",  
 "define-properties": "^1.2.1",  
 "es-abstract": "^1.23.5",  
 "es-shim-unscopables": "^1.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/array.prototype.flatmap": {  
 "version": "1.3.3",  
 "resolved": "https://registry.npmjs.org/array.prototype.flatmap/-/array.prototype.flatmap-1.3.3.tgz",  
 "integrity": "sha512-Y7Wt51eKJSyi80hFrJCePGGNo5ktJCslFuboqJsbf57CCPcm5zztluPlc4/aD8sWsKvlwatezpV4U1efk8kpjg==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.8",  
 "define-properties": "^1.2.1",  
 "es-abstract": "^1.23.5",  
 "es-shim-unscopables": "^1.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/array.prototype.tosorted": {  
 "version": "1.1.4",  
 "resolved": "https://registry.npmjs.org/array.prototype.tosorted/-/array.prototype.tosorted-1.1.4.tgz",  
 "integrity": "sha512-p6Fx8B7b7ZhL/gmUsAy0D15WhvDccw3mnGNbZpi3pmeJdxtWsj2jEaI4Y6oo3XiHfzuSgPwKc04MYt6KgvC/wA==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.7",  
 "define-properties": "^1.2.1",  
 "es-abstract": "^1.23.3",  
 "es-errors": "^1.3.0",  
 "es-shim-unscopables": "^1.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/arraybuffer.prototype.slice": {  
 "version": "1.0.4",  
 "resolved": "https://registry.npmjs.org/arraybuffer.prototype.slice/-/arraybuffer.prototype.slice-1.0.4.tgz",  
 "integrity": "sha512-BNoCY6SXXPQ7gF2opIP4GBE+Xw7U+pHMYKuzjgCN3GwiaIR09UUeKfheyIry77QtrCBlC0KK0q5/TER/tYh3PQ==",  
 "dev": true,  
 "dependencies": {  
 "array-buffer-byte-length": "^1.0.1",  
 "call-bind": "^1.0.8",  
 "define-properties": "^1.2.1",  
 "es-abstract": "^1.23.5",  
 "es-errors": "^1.3.0",  
 "get-intrinsic": "^1.2.6",  
 "is-array-buffer": "^3.0.4"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/ast-types-flow": {  
 "version": "0.0.8",  
 "resolved": "https://registry.npmjs.org/ast-types-flow/-/ast-types-flow-0.0.8.tgz",  
 "integrity": "sha512-OH/2E5Fg20h2aPrbe+QL8JZQFko0YZaF+j4mnQ7BGhfavO7OpSLa8a0y9sBwomHdSbkhTS8TQNayBfnW5DwbvQ==",  
 "dev": true  
 },  
 "node\_modules/async-function": {  
 "version": "1.0.0",  
 "resolved": "https://registry.npmjs.org/async-function/-/async-function-1.0.0.tgz",  
 "integrity": "sha512-hsU18Ae8CDTR6Kgu9DYf0EbCr/a5iGL0rytQDobUcdpYOKokk8LEjVphnXkDkgpi0wYVsqrXuP0bZxJaTqdgoA==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/available-typed-arrays": {  
 "version": "1.0.7",  
 "resolved": "https://registry.npmjs.org/available-typed-arrays/-/available-typed-arrays-1.0.7.tgz",  
 "integrity": "sha512-wvUjBtSGN7+7SjNpq/9M2Tg350UZD3q62IFZLbRAR1bSMlCo1ZaeW+BJ+D090e4hIIZLBcTDWe4Mh4jvUDajzQ==",  
 "dev": true,  
 "dependencies": {  
 "possible-typed-array-names": "^1.0.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/axe-core": {  
 "version": "4.10.3",  
 "resolved": "https://registry.npmjs.org/axe-core/-/axe-core-4.10.3.tgz",  
 "integrity": "sha512-Xm7bpRXnDSX2YE2YFfBk2FnF0ep6tmG7xPh8iHee8MIcrgq762Nkce856dYtJYLkuIoYZvGfTs/PbZhideTcEg==",  
 "dev": true,  
 "engines": {  
 "node": ">=4"  
 }  
 },  
 "node\_modules/axobject-query": {  
 "version": "4.1.0",  
 "resolved": "https://registry.npmjs.org/axobject-query/-/axobject-query-4.1.0.tgz",  
 "integrity": "sha512-qIj0G9wZbMGNLjLmg1PT6v2mE9AH2zlnADJD/2tC6E00hgmhUOfEB6greHPAfLRSufHqROIUTkw6E+M3lH0PTQ==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/balanced-match": {  
 "version": "1.0.2",  
 "resolved": "https://registry.npmjs.org/balanced-match/-/balanced-match-1.0.2.tgz",  
 "integrity": "sha512-3oSeUO0TMV67hN1AmbXsK4yaqU7tjiHlbxRDZOpH0KW9+CeX4bRAaX0Anxt0tx2MrpRpWwQaPwIlISEJhYU5Pw==",  
 "dev": true  
 },  
 "node\_modules/brace-expansion": {  
 "version": "1.1.12",  
 "resolved": "https://registry.npmjs.org/brace-expansion/-/brace-expansion-1.1.12.tgz",  
 "integrity": "sha512-9T9UjW3r0UW5c1Q7GTwllptXwhvYmEzFhzMfZ9H7FQWt+uZePjZPjBP/W1ZEyZ1twGWom5/56TF4lPcqjnDHcg==",  
 "dev": true,  
 "dependencies": {  
 "balanced-match": "^1.0.0",  
 "concat-map": "0.0.1"  
 }  
 },  
 "node\_modules/braces": {  
 "version": "3.0.3",  
 "resolved": "https://registry.npmjs.org/braces/-/braces-3.0.3.tgz",  
 "integrity": "sha512-yQbXgO/OSZVD2IsiLlro+7Hf6Q18EJrKSEsdoMzKePKXct3gvD8oLcOQdIzGupr5Fj+EDe8gO/lxc1BzfMpxvA==",  
 "dev": true,  
 "dependencies": {  
 "fill-range": "^7.1.1"  
 },  
 "engines": {  
 "node": ">=8"  
 }  
 },  
 "node\_modules/call-bind": {  
 "version": "1.0.8",  
 "resolved": "https://registry.npmjs.org/call-bind/-/call-bind-1.0.8.tgz",  
 "integrity": "sha512-oKlSFMcMwpUg2ednkhQ454wfWiU/ul3CkJe/PEHcTKuiX6RpbehUiFMXu13HalGZxfUwCQzZG747YXBn1im9ww==",  
 "dev": true,  
 "dependencies": {  
 "call-bind-apply-helpers": "^1.0.0",  
 "es-define-property": "^1.0.0",  
 "get-intrinsic": "^1.2.4",  
 "set-function-length": "^1.2.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/call-bind-apply-helpers": {  
 "version": "1.0.2",  
 "resolved": "https://registry.npmjs.org/call-bind-apply-helpers/-/call-bind-apply-helpers-1.0.2.tgz",  
 "integrity": "sha512-Sp1ablJ0ivDkSzjcaJdxEunN5/XvksFJ2sMBFfq6x0ryhQV/2b/KwFe21cMpmHtPOSij8K99/wSfoEuTObmuMQ==",  
 "dev": true,  
 "dependencies": {  
 "es-errors": "^1.3.0",  
 "function-bind": "^1.1.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/call-bound": {  
 "version": "1.0.4",  
 "resolved": "https://registry.npmjs.org/call-bound/-/call-bound-1.0.4.tgz",  
 "integrity": "sha512-+ys997U96po4Kx/ABpBCqhA9EuxJaQWDQg7295H4hBphv3IZg0boBKuwYpt4YXp6MZ5AmZQnU/tyMTlRpaSejg==",  
 "dev": true,  
 "dependencies": {  
 "call-bind-apply-helpers": "^1.0.2",  
 "get-intrinsic": "^1.3.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/callsites": {  
 "version": "3.1.0",  
 "resolved": "https://registry.npmjs.org/callsites/-/callsites-3.1.0.tgz",  
 "integrity": "sha512-P8BjAsXvZS+VIDUI11hHCQEv74YT67YUi5JJFNWIqL235sBmjX4+qx9Muvls5ivyNENctx46xQLQ3aTuE7ssaQ==",  
 "dev": true,  
 "engines": {  
 "node": ">=6"  
 }  
 },  
 "node\_modules/caniuse-lite": {  
 "version": "1.0.30001741",  
 "resolved": "https://registry.npmjs.org/caniuse-lite/-/caniuse-lite-1.0.30001741.tgz",  
 "integrity": "sha512-QGUGitqsc8ARjLdgAfxETDhRbJ0REsP6O3I96TAth/mVjh2cYzN2u+3AzPP3aVSm2FehEItaJw1xd+IGBXWeSw==",  
 "funding": [  
 {  
 "type": "opencollective",  
 "url": "https://opencollective.com/browserslist"  
 },  
 {  
 "type": "tidelift",  
 "url": "https://tidelift.com/funding/github/npm/caniuse-lite"  
 },  
 {  
 "type": "github",  
 "url": "https://github.com/sponsors/ai"  
 }  
 ]  
 },  
 "node\_modules/chalk": {  
 "version": "4.1.2",  
 "resolved": "https://registry.npmjs.org/chalk/-/chalk-4.1.2.tgz",  
 "integrity": "sha512-oKnbhFyRIXpUuez8iBMmyEa4nbj4IOQyuhc/wy9kY7/WVPcwIO9VA668Pu8RkO7+0G76SLROeyw9CpQ061i4mA==",  
 "dev": true,  
 "dependencies": {  
 "ansi-styles": "^4.1.0",  
 "supports-color": "^7.1.0"  
 },  
 "engines": {  
 "node": ">=10"  
 },  
 "funding": {  
 "url": "https://github.com/chalk/chalk?sponsor=1"  
 }  
 },  
 "node\_modules/chownr": {  
 "version": "3.0.0",  
 "resolved": "https://registry.npmjs.org/chownr/-/chownr-3.0.0.tgz",  
 "integrity": "sha512-+IxzY9BZOQd/XuYPRmrvEVjF/nqj5kgT4kEq7VofrDoM1MxoRjEWkrCC3EtLi59TVawxTAn+orJwFQcrqEN1+g==",  
 "dev": true,  
 "engines": {  
 "node": ">=18"  
 }  
 },  
 "node\_modules/class-variance-authority": {  
 "version": "0.7.1",  
 "resolved": "https://registry.npmjs.org/class-variance-authority/-/class-variance-authority-0.7.1.tgz",  
 "integrity": "sha512-Ka+9Trutv7G8M6WT6SeiRWz792K5qEqIGEGzXKhAE6xOWAY6pPH8U+9IY3oCMv6kqTmLsv7Xh/2w2RigkePMsg==",  
 "dependencies": {  
 "clsx": "^2.1.1"  
 },  
 "funding": {  
 "url": "https://polar.sh/cva"  
 }  
 },  
 "node\_modules/client-only": {  
 "version": "0.0.1",  
 "resolved": "https://registry.npmjs.org/client-only/-/client-only-0.0.1.tgz",  
 "integrity": "sha512-IV3Ou0jSMzZrd3pZ48nLkT9DA7Ag1pnPzaiQhpW7c3RbcqqzvzzVu+L8gfqMp/8IM2MQtSiqaCxrrcfu8I8rMA=="  
 },  
 "node\_modules/clsx": {  
 "version": "2.1.1",  
 "resolved": "https://registry.npmjs.org/clsx/-/clsx-2.1.1.tgz",  
 "integrity": "sha512-eYm0QWBtUrBWZWG0d386OGAw16Z995PiOVo2B7bjWSbHedGl5e0ZWaq65kOGgUSNesEIDkB9ISbTg/JK9dhCZA==",  
 "engines": {  
 "node": ">=6"  
 }  
 },  
 "node\_modules/cmdk": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/cmdk/-/cmdk-1.1.1.tgz",  
 "integrity": "sha512-Vsv7kFaXm+ptHDMZ7izaRsP70GgrW9NBNGswt9OZaVBLlE0SNpDq8eu/VGXyF9r7M0azK3Wy7OlYXsuyYLFzHg==",  
 "dependencies": {  
 "@radix-ui/react-compose-refs": "^1.1.1",  
 "@radix-ui/react-dialog": "^1.1.6",  
 "@radix-ui/react-id": "^1.1.0",  
 "@radix-ui/react-primitive": "^2.0.2"  
 },  
 "peerDependencies": {  
 "react": "^18 || ^19 || ^19.0.0-rc",  
 "react-dom": "^18 || ^19 || ^19.0.0-rc"  
 }  
 },  
 "node\_modules/color": {  
 "version": "4.2.3",  
 "resolved": "https://registry.npmjs.org/color/-/color-4.2.3.tgz",  
 "integrity": "sha512-1rXeuUUiGGrykh+CeBdu5Ie7OJwinCgQY0bc7GCRxy5xVHy+moaqkpL/jqQq0MtQOeYcrqEz4abc5f0KtU7W4A==",  
 "optional": true,  
 "dependencies": {  
 "color-convert": "^2.0.1",  
 "color-string": "^1.9.0"  
 },  
 "engines": {  
 "node": ">=12.5.0"  
 }  
 },  
 "node\_modules/color-convert": {  
 "version": "2.0.1",  
 "resolved": "https://registry.npmjs.org/color-convert/-/color-convert-2.0.1.tgz",  
 "integrity": "sha512-RRECPsj7iu/xb5oKYcsFHSppFNnsj/52OVTRKb4zP5onXwVF3zVmmToNcOfGC+CRDpfK/U584fMg38ZHCaElKQ==",  
 "devOptional": true,  
 "dependencies": {  
 "color-name": "~1.1.4"  
 },  
 "engines": {  
 "node": ">=7.0.0"  
 }  
 },  
 "node\_modules/color-name": {  
 "version": "1.1.4",  
 "resolved": "https://registry.npmjs.org/color-name/-/color-name-1.1.4.tgz",  
 "integrity": "sha512-dOy+3AuW3a2wNbZHIuMZpTcgjGuLU/uBL/ubcZF9OXbDo8ff4O8yVp5Bf0efS8uEoYo5q4Fx7dY9OgQGXgAsQA==",  
 "devOptional": true  
 },  
 "node\_modules/color-string": {  
 "version": "1.9.1",  
 "resolved": "https://registry.npmjs.org/color-string/-/color-string-1.9.1.tgz",  
 "integrity": "sha512-shrVawQFojnZv6xM40anx4CkoDP+fZsw/ZerEMsW/pyzsRbElpsL/DBVW7q3ExxwusdNXI3lXpuhEZkzs8p5Eg==",  
 "optional": true,  
 "dependencies": {  
 "color-name": "^1.0.0",  
 "simple-swizzle": "^0.2.2"  
 }  
 },  
 "node\_modules/concat-map": {  
 "version": "0.0.1",  
 "resolved": "https://registry.npmjs.org/concat-map/-/concat-map-0.0.1.tgz",  
 "integrity": "sha512-/Srv4dswyQNBfohGpz9o6Yb3Gz3SrUDqBH5rTuhGR7ahtlbYKnVxw2bCFMRljaA7EXHaXZ8wsHdodFvbkhKmqg==",  
 "dev": true  
 },  
 "node\_modules/cross-spawn": {  
 "version": "7.0.6",  
 "resolved": "https://registry.npmjs.org/cross-spawn/-/cross-spawn-7.0.6.tgz",  
 "integrity": "sha512-uV2QOWP2nWzsy2aMp8aRibhi9dlzF5Hgh5SHaB9OiTGEyDTiJJyx0uy51QXdyWbtAHNua4XJzUKca3OzKUd3vA==",  
 "dev": true,  
 "dependencies": {  
 "path-key": "^3.1.0",  
 "shebang-command": "^2.0.0",  
 "which": "^2.0.1"  
 },  
 "engines": {  
 "node": ">= 8"  
 }  
 },  
 "node\_modules/csstype": {  
 "version": "3.1.3",  
 "resolved": "https://registry.npmjs.org/csstype/-/csstype-3.1.3.tgz",  
 "integrity": "sha512-M1uQkMl8rQK/szD0LNhtqxIPLpimGm8sOBwU7lLnCpSbTyY3yeU1Vc7l4KT5zT4s/yOxHH5O7tIuuLOCnLADRw=="  
 },  
 "node\_modules/d3-array": {  
 "version": "3.2.4",  
 "resolved": "https://registry.npmjs.org/d3-array/-/d3-array-3.2.4.tgz",  
 "integrity": "sha512-tdQAmyA18i4J7wprpYq8ClcxZy3SC31QMeByyCFyRt7BVHdREQZ5lpzoe5mFEYZUWe+oq8HBvk9JjpibyEV4Jg==",  
 "dependencies": {  
 "internmap": "1 - 2"  
 },  
 "engines": {  
 "node": ">=12"  
 }  
 },  
 "node\_modules/d3-color": {  
 "version": "3.1.0",  
 "resolved": "https://registry.npmjs.org/d3-color/-/d3-color-3.1.0.tgz",  
 "integrity": "sha512-zg/chbXyeBtMQ1LbD/WSoW2DpC3I0mpmPdW+ynRTj/x2DAWYrIY7qeZIHidozwV24m4iavr15lNwIwLxRmOxhA==",  
 "engines": {  
 "node": ">=12"  
 }  
 },  
 "node\_modules/d3-ease": {  
 "version": "3.0.1",  
 "resolved": "https://registry.npmjs.org/d3-ease/-/d3-ease-3.0.1.tgz",  
 "integrity": "sha512-wR/XK3D3XcLIZwpbvQwQ5fK+8Ykds1ip7A2Txe0yxncXSdq1L9skcG7blcedkOX+ZcgxGAmLX1FrRGbADwzi0w==",  
 "engines": {  
 "node": ">=12"  
 }  
 },  
 "node\_modules/d3-format": {  
 "version": "3.1.0",  
 "resolved": "https://registry.npmjs.org/d3-format/-/d3-format-3.1.0.tgz",  
 "integrity": "sha512-YyUI6AEuY/Wpt8KWLgZHsIU86atmikuoOmCfommt0LYHiQSPjvX2AcFc38PX0CBpr2RCyZhjex+NS/LPOv6YqA==",  
 "engines": {  
 "node": ">=12"  
 }  
 },  
 "node\_modules/d3-interpolate": {  
 "version": "3.0.1",  
 "resolved": "https://registry.npmjs.org/d3-interpolate/-/d3-interpolate-3.0.1.tgz",  
 "integrity": "sha512-3bYs1rOD33uo8aqJfKP3JWPAibgw8Zm2+L9vBKEHJ2Rg+viTR7o5Mmv5mZcieN+FRYaAOWX5SJATX6k1PWz72g==",  
 "dependencies": {  
 "d3-color": "1 - 3"  
 },  
 "engines": {  
 "node": ">=12"  
 }  
 },  
 "node\_modules/d3-path": {  
 "version": "3.1.0",  
 "resolved": "https://registry.npmjs.org/d3-path/-/d3-path-3.1.0.tgz",  
 "integrity": "sha512-p3KP5HCf/bvjBSSKuXid6Zqijx7wIfNW+J/maPs+iwR35at5JCbLUT0LzF1cnjbCHWhqzQTIN2Jpe8pRebIEFQ==",  
 "engines": {  
 "node": ">=12"  
 }  
 },  
 "node\_modules/d3-scale": {  
 "version": "4.0.2",  
 "resolved": "https://registry.npmjs.org/d3-scale/-/d3-scale-4.0.2.tgz",  
 "integrity": "sha512-GZW464g1SH7ag3Y7hXjf8RoUuAFIqklOAq3MRl4OaWabTFJY9PN/E1YklhXLh+OQ3fM9yS2nOkCoS+WLZ6kvxQ==",  
 "dependencies": {  
 "d3-array": "2.10.0 - 3",  
 "d3-format": "1 - 3",  
 "d3-interpolate": "1.2.0 - 3",  
 "d3-time": "2.1.1 - 3",  
 "d3-time-format": "2 - 4"  
 },  
 "engines": {  
 "node": ">=12"  
 }  
 },  
 "node\_modules/d3-shape": {  
 "version": "3.2.0",  
 "resolved": "https://registry.npmjs.org/d3-shape/-/d3-shape-3.2.0.tgz",  
 "integrity": "sha512-SaLBuwGm3MOViRq2ABk3eLoxwZELpH6zhl3FbAoJ7Vm1gofKx6El1Ib5z23NUEhF9AsGl7y+dzLe5Cw2AArGTA==",  
 "dependencies": {  
 "d3-path": "^3.1.0"  
 },  
 "engines": {  
 "node": ">=12"  
 }  
 },  
 "node\_modules/d3-time": {  
 "version": "3.1.0",  
 "resolved": "https://registry.npmjs.org/d3-time/-/d3-time-3.1.0.tgz",  
 "integrity": "sha512-VqKjzBLejbSMT4IgbmVgDjpkYrNWUYJnbCGo874u7MMKIWsILRX+OpX/gTk8MqjpT1A/c6HY2dCA77ZN0lkQ2Q==",  
 "dependencies": {  
 "d3-array": "2 - 3"  
 },  
 "engines": {  
 "node": ">=12"  
 }  
 },  
 "node\_modules/d3-time-format": {  
 "version": "4.1.0",  
 "resolved": "https://registry.npmjs.org/d3-time-format/-/d3-time-format-4.1.0.tgz",  
 "integrity": "sha512-dJxPBlzC7NugB2PDLwo9Q8JiTR3M3e4/XANkreKSUxF8vvXKqm1Yfq4Q5dl8budlunRVlUUaDUgFt7eA8D6NLg==",  
 "dependencies": {  
 "d3-time": "1 - 3"  
 },  
 "engines": {  
 "node": ">=12"  
 }  
 },  
 "node\_modules/d3-timer": {  
 "version": "3.0.1",  
 "resolved": "https://registry.npmjs.org/d3-timer/-/d3-timer-3.0.1.tgz",  
 "integrity": "sha512-ndfJ/JxxMd3nw31uyKoY2naivF+r29V+Lc0svZxe1JvvIRmi8hUsrMvdOwgS1o6uBHmiz91geQ0ylPP0aj1VUA==",  
 "engines": {  
 "node": ">=12"  
 }  
 },  
 "node\_modules/damerau-levenshtein": {  
 "version": "1.0.8",  
 "resolved": "https://registry.npmjs.org/damerau-levenshtein/-/damerau-levenshtein-1.0.8.tgz",  
 "integrity": "sha512-sdQSFB7+llfUcQHUQO3+B8ERRj0Oa4w9POWMI/puGtuf7gFywGmkaLCElnudfTiKZV+NvHqL0ifzdrI8Ro7ESA==",  
 "dev": true  
 },  
 "node\_modules/data-view-buffer": {  
 "version": "1.0.2",  
 "resolved": "https://registry.npmjs.org/data-view-buffer/-/data-view-buffer-1.0.2.tgz",  
 "integrity": "sha512-EmKO5V3OLXh1rtK2wgXRansaK1/mtVdTUEiEI0W8RkvgT05kfxaH29PliLnpLP73yYO6142Q72QNa8Wx/A5CqQ==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.3",  
 "es-errors": "^1.3.0",  
 "is-data-view": "^1.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/data-view-byte-length": {  
 "version": "1.0.2",  
 "resolved": "https://registry.npmjs.org/data-view-byte-length/-/data-view-byte-length-1.0.2.tgz",  
 "integrity": "sha512-tuhGbE6CfTM9+5ANGf+oQb72Ky/0+s3xKUpHvShfiz2RxMFgFPjsXuRLBVMtvMs15awe45SRb83D6wH4ew6wlQ==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.3",  
 "es-errors": "^1.3.0",  
 "is-data-view": "^1.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/inspect-js"  
 }  
 },  
 "node\_modules/data-view-byte-offset": {  
 "version": "1.0.1",  
 "resolved": "https://registry.npmjs.org/data-view-byte-offset/-/data-view-byte-offset-1.0.1.tgz",  
 "integrity": "sha512-BS8PfmtDGnrgYdOonGZQdLZslWIeCGFP9tpan0hi1Co2Zr2NKADsvGYA8XxuG/4UWgJ6Cjtv+YJnB6MM69QGlQ==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.2",  
 "es-errors": "^1.3.0",  
 "is-data-view": "^1.0.1"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/date-fns": {  
 "version": "4.1.0",  
 "resolved": "https://registry.npmjs.org/date-fns/-/date-fns-4.1.0.tgz",  
 "integrity": "sha512-Ukq0owbQXxa/U3EGtsdVBkR1w7KOQ5gIBqdH2hkvknzZPYvBxb/aa6E8L7tmjFtkwZBu3UXBbjIgPo/Ez4xaNg==",  
 "funding": {  
 "type": "github",  
 "url": "https://github.com/sponsors/kossnocorp"  
 }  
 },  
 "node\_modules/date-fns-jalali": {  
 "version": "4.1.0-0",  
 "resolved": "https://registry.npmjs.org/date-fns-jalali/-/date-fns-jalali-4.1.0-0.tgz",  
 "integrity": "sha512-hTIP/z+t+qKwBDcmmsnmjWTduxCg+5KfdqWQvb2X/8C9+knYY6epN/pfxdDuyVlSVeFz0sM5eEfwIUQ70U4ckg=="  
 },  
 "node\_modules/debug": {  
 "version": "4.4.1",  
 "resolved": "https://registry.npmjs.org/debug/-/debug-4.4.1.tgz",  
 "integrity": "sha512-KcKCqiftBJcZr++7ykoDIEwSa3XWowTfNPo92BYxjXiyYEVrUQh2aLyhxBCwww+heortUFxEJYcRzosstTEBYQ==",  
 "dev": true,  
 "dependencies": {  
 "ms": "^2.1.3"  
 },  
 "engines": {  
 "node": ">=6.0"  
 },  
 "peerDependenciesMeta": {  
 "supports-color": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/decimal.js-light": {  
 "version": "2.5.1",  
 "resolved": "https://registry.npmjs.org/decimal.js-light/-/decimal.js-light-2.5.1.tgz",  
 "integrity": "sha512-qIMFpTMZmny+MMIitAB6D7iVPEorVw6YQRWkvarTkT4tBeSLLiHzcwj6q0MmYSFCiVpiqPJTJEYIrpcPzVEIvg=="  
 },  
 "node\_modules/deep-is": {  
 "version": "0.1.4",  
 "resolved": "https://registry.npmjs.org/deep-is/-/deep-is-0.1.4.tgz",  
 "integrity": "sha512-oIPzksmTg4/MriiaYGO+okXDT7ztn/w3Eptv/+gSIdMdKsJo0u4CfYNFJPy+4SKMuCqGw2wxnA+URMg3t8a/bQ==",  
 "dev": true  
 },  
 "node\_modules/define-data-property": {  
 "version": "1.1.4",  
 "resolved": "https://registry.npmjs.org/define-data-property/-/define-data-property-1.1.4.tgz",  
 "integrity": "sha512-rBMvIzlpA8v6E+SJZoo++HAYqsLrkg7MSfIinMPFhmkorw7X+dOXVJQs+QT69zGkzMyfDnIMN2Wid1+NbL3T+A==",  
 "dev": true,  
 "dependencies": {  
 "es-define-property": "^1.0.0",  
 "es-errors": "^1.3.0",  
 "gopd": "^1.0.1"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/define-properties": {  
 "version": "1.2.1",  
 "resolved": "https://registry.npmjs.org/define-properties/-/define-properties-1.2.1.tgz",  
 "integrity": "sha512-8QmQKqEASLd5nx0U1B1okLElbUuuttJ/AnYmRXbbbGDWh6uS208EjD4Xqq/I9wK7u0v6O08XhTWnt5XtEbR6Dg==",  
 "dev": true,  
 "dependencies": {  
 "define-data-property": "^1.0.1",  
 "has-property-descriptors": "^1.0.0",  
 "object-keys": "^1.1.1"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/detect-libc": {  
 "version": "2.0.4",  
 "resolved": "https://registry.npmjs.org/detect-libc/-/detect-libc-2.0.4.tgz",  
 "integrity": "sha512-3UDv+G9CsCKO1WKMGw9fwq/SWJYbI0c5Y7LU1AXYoDdbhE2AHQ6N6Nb34sG8Fj7T5APy8qXDCKuuIHd1BR0tVA==",  
 "devOptional": true,  
 "engines": {  
 "node": ">=8"  
 }  
 },  
 "node\_modules/detect-node-es": {  
 "version": "1.1.0",  
 "resolved": "https://registry.npmjs.org/detect-node-es/-/detect-node-es-1.1.0.tgz",  
 "integrity": "sha512-ypdmJU/TbBby2Dxibuv7ZLW3Bs1QEmM7nHjEANfohJLvE0XVujisn1qPJcZxg+qDucsr+bP6fLD1rPS3AhJ7EQ=="  
 },  
 "node\_modules/doctrine": {  
 "version": "2.1.0",  
 "resolved": "https://registry.npmjs.org/doctrine/-/doctrine-2.1.0.tgz",  
 "integrity": "sha512-35mSku4ZXK0vfCuHEDAwt55dg2jNajHZ1odvF+8SSr82EsZY4QmXfuWso8oEd8zRhVObSN18aM0CjSdoBX7zIw==",  
 "dev": true,  
 "dependencies": {  
 "esutils": "^2.0.2"  
 },  
 "engines": {  
 "node": ">=0.10.0"  
 }  
 },  
 "node\_modules/dom-helpers": {  
 "version": "5.2.1",  
 "resolved": "https://registry.npmjs.org/dom-helpers/-/dom-helpers-5.2.1.tgz",  
 "integrity": "sha512-nRCa7CK3VTrM2NmGkIy4cbK7IZlgBE/PYMn55rrXefr5xXDP0LdtfPnblFDoVdcAfslJ7or6iqAUnx0CCGIWQA==",  
 "dependencies": {  
 "@babel/runtime": "^7.8.7",  
 "csstype": "^3.0.2"  
 }  
 },  
 "node\_modules/dunder-proto": {  
 "version": "1.0.1",  
 "resolved": "https://registry.npmjs.org/dunder-proto/-/dunder-proto-1.0.1.tgz",  
 "integrity": "sha512-KIN/nDJBQRcXw0MLVhZE9iQHmG68qAVIBg9CqmUYjmQIhgij9U5MFvrqkUL5FbtyyzZuOeOt0zdeRe4UY7ct+A==",  
 "dev": true,  
 "dependencies": {  
 "call-bind-apply-helpers": "^1.0.1",  
 "es-errors": "^1.3.0",  
 "gopd": "^1.2.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/embla-carousel": {  
 "version": "8.6.0",  
 "resolved": "https://registry.npmjs.org/embla-carousel/-/embla-carousel-8.6.0.tgz",  
 "integrity": "sha512-SjWyZBHJPbqxHOzckOfo8lHisEaJWmwd23XppYFYVh10bU66/Pn5tkVkbkCMZVdbUE5eTCI2nD8OyIP4Z+uwkA=="  
 },  
 "node\_modules/embla-carousel-autoplay": {  
 "version": "8.6.0",  
 "resolved": "https://registry.npmjs.org/embla-carousel-autoplay/-/embla-carousel-autoplay-8.6.0.tgz",  
 "integrity": "sha512-OBu5G3nwaSXkZCo1A6LTaFMZ8EpkYbwIaH+bPqdBnDGQ2fh4+NbzjXjs2SktoPNKCtflfVMc75njaDHOYXcrsA==",  
 "peerDependencies": {  
 "embla-carousel": "8.6.0"  
 }  
 },  
 "node\_modules/embla-carousel-react": {  
 "version": "8.6.0",  
 "resolved": "https://registry.npmjs.org/embla-carousel-react/-/embla-carousel-react-8.6.0.tgz",  
 "integrity": "sha512-0/PjqU7geVmo6F734pmPqpyHqiM99olvyecY7zdweCw+6tKEXnrE90pBiBbMMU8s5tICemzpQ3hi5EpxzGW+JA==",  
 "dependencies": {  
 "embla-carousel": "8.6.0",  
 "embla-carousel-reactive-utils": "8.6.0"  
 },  
 "peerDependencies": {  
 "react": "^16.8.0 || ^17.0.1 || ^18.0.0 || ^19.0.0 || ^19.0.0-rc"  
 }  
 },  
 "node\_modules/embla-carousel-reactive-utils": {  
 "version": "8.6.0",  
 "resolved": "https://registry.npmjs.org/embla-carousel-reactive-utils/-/embla-carousel-reactive-utils-8.6.0.tgz",  
 "integrity": "sha512-fMVUDUEx0/uIEDM0Mz3dHznDhfX+znCCDCeIophYb1QGVM7YThSWX+wz11zlYwWFOr74b4QLGg0hrGPJeG2s4A==",  
 "peerDependencies": {  
 "embla-carousel": "8.6.0"  
 }  
 },  
 "node\_modules/emoji-regex": {  
 "version": "9.2.2",  
 "resolved": "https://registry.npmjs.org/emoji-regex/-/emoji-regex-9.2.2.tgz",  
 "integrity": "sha512-L18DaJsXSUk2+42pv8mLs5jJT2hqFkFE4j21wOmgbUqsZ2hL72NsUU785g9RXgo3s0ZNgVl42TiHp3ZtOv/Vyg==",  
 "dev": true  
 },  
 "node\_modules/enhanced-resolve": {  
 "version": "5.18.3",  
 "resolved": "https://registry.npmjs.org/enhanced-resolve/-/enhanced-resolve-5.18.3.tgz",  
 "integrity": "sha512-d4lC8xfavMeBjzGr2vECC3fsGXziXZQyJxD868h2M/mBI3PwAuODxAkLkq5HYuvrPYcUtiLzsTo8U3PgX3Ocww==",  
 "dev": true,  
 "dependencies": {  
 "graceful-fs": "^4.2.4",  
 "tapable": "^2.2.0"  
 },  
 "engines": {  
 "node": ">=10.13.0"  
 }  
 },  
 "node\_modules/es-abstract": {  
 "version": "1.24.0",  
 "resolved": "https://registry.npmjs.org/es-abstract/-/es-abstract-1.24.0.tgz",  
 "integrity": "sha512-WSzPgsdLtTcQwm4CROfS5ju2Wa1QQcVeT37jFjYzdFz1r9ahadC8B8/a4qxJxM+09F18iumCdRmlr96ZYkQvEg==",  
 "dev": true,  
 "dependencies": {  
 "array-buffer-byte-length": "^1.0.2",  
 "arraybuffer.prototype.slice": "^1.0.4",  
 "available-typed-arrays": "^1.0.7",  
 "call-bind": "^1.0.8",  
 "call-bound": "^1.0.4",  
 "data-view-buffer": "^1.0.2",  
 "data-view-byte-length": "^1.0.2",  
 "data-view-byte-offset": "^1.0.1",  
 "es-define-property": "^1.0.1",  
 "es-errors": "^1.3.0",  
 "es-object-atoms": "^1.1.1",  
 "es-set-tostringtag": "^2.1.0",  
 "es-to-primitive": "^1.3.0",  
 "function.prototype.name": "^1.1.8",  
 "get-intrinsic": "^1.3.0",  
 "get-proto": "^1.0.1",  
 "get-symbol-description": "^1.1.0",  
 "globalthis": "^1.0.4",  
 "gopd": "^1.2.0",  
 "has-property-descriptors": "^1.0.2",  
 "has-proto": "^1.2.0",  
 "has-symbols": "^1.1.0",  
 "hasown": "^2.0.2",  
 "internal-slot": "^1.1.0",  
 "is-array-buffer": "^3.0.5",  
 "is-callable": "^1.2.7",  
 "is-data-view": "^1.0.2",  
 "is-negative-zero": "^2.0.3",  
 "is-regex": "^1.2.1",  
 "is-set": "^2.0.3",  
 "is-shared-array-buffer": "^1.0.4",  
 "is-string": "^1.1.1",  
 "is-typed-array": "^1.1.15",  
 "is-weakref": "^1.1.1",  
 "math-intrinsics": "^1.1.0",  
 "object-inspect": "^1.13.4",  
 "object-keys": "^1.1.1",  
 "object.assign": "^4.1.7",  
 "own-keys": "^1.0.1",  
 "regexp.prototype.flags": "^1.5.4",  
 "safe-array-concat": "^1.1.3",  
 "safe-push-apply": "^1.0.0",  
 "safe-regex-test": "^1.1.0",  
 "set-proto": "^1.0.0",  
 "stop-iteration-iterator": "^1.1.0",  
 "string.prototype.trim": "^1.2.10",  
 "string.prototype.trimend": "^1.0.9",  
 "string.prototype.trimstart": "^1.0.8",  
 "typed-array-buffer": "^1.0.3",  
 "typed-array-byte-length": "^1.0.3",  
 "typed-array-byte-offset": "^1.0.4",  
 "typed-array-length": "^1.0.7",  
 "unbox-primitive": "^1.1.0",  
 "which-typed-array": "^1.1.19"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/es-define-property": {  
 "version": "1.0.1",  
 "resolved": "https://registry.npmjs.org/es-define-property/-/es-define-property-1.0.1.tgz",  
 "integrity": "sha512-e3nRfgfUZ4rNGL232gUgX06QNyyez04KdjFrF+LTRoOXmrOgFKDg4BCdsjW8EnT69eqdYGmRpJwiPVYNrCaW3g==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/es-errors": {  
 "version": "1.3.0",  
 "resolved": "https://registry.npmjs.org/es-errors/-/es-errors-1.3.0.tgz",  
 "integrity": "sha512-Zf5H2Kxt2xjTvbJvP2ZWLEICxA6j+hAmMzIlypy4xcBg1vKVnx89Wy0GbS+kf5cwCVFFzdCFh2XSCFNULS6csw==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/es-iterator-helpers": {  
 "version": "1.2.1",  
 "resolved": "https://registry.npmjs.org/es-iterator-helpers/-/es-iterator-helpers-1.2.1.tgz",  
 "integrity": "sha512-uDn+FE1yrDzyC0pCo961B2IHbdM8y/ACZsKD4dG6WqrjV53BADjwa7D+1aom2rsNVfLyDgU/eigvlJGJ08OQ4w==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.8",  
 "call-bound": "^1.0.3",  
 "define-properties": "^1.2.1",  
 "es-abstract": "^1.23.6",  
 "es-errors": "^1.3.0",  
 "es-set-tostringtag": "^2.0.3",  
 "function-bind": "^1.1.2",  
 "get-intrinsic": "^1.2.6",  
 "globalthis": "^1.0.4",  
 "gopd": "^1.2.0",  
 "has-property-descriptors": "^1.0.2",  
 "has-proto": "^1.2.0",  
 "has-symbols": "^1.1.0",  
 "internal-slot": "^1.1.0",  
 "iterator.prototype": "^1.1.4",  
 "safe-array-concat": "^1.1.3"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/es-object-atoms": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/es-object-atoms/-/es-object-atoms-1.1.1.tgz",  
 "integrity": "sha512-FGgH2h8zKNim9ljj7dankFPcICIK9Cp5bm+c2gQSYePhpaG5+esrLODihIorn+Pe6FGJzWhXQotPv73jTaldXA==",  
 "dev": true,  
 "dependencies": {  
 "es-errors": "^1.3.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/es-set-tostringtag": {  
 "version": "2.1.0",  
 "resolved": "https://registry.npmjs.org/es-set-tostringtag/-/es-set-tostringtag-2.1.0.tgz",  
 "integrity": "sha512-j6vWzfrGVfyXxge+O0x5sh6cvxAog0a/4Rdd2K36zCMV5eJ+/+tOAngRO8cODMNWbVRdVlmGZQL2YS3yR8bIUA==",  
 "dev": true,  
 "dependencies": {  
 "es-errors": "^1.3.0",  
 "get-intrinsic": "^1.2.6",  
 "has-tostringtag": "^1.0.2",  
 "hasown": "^2.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/es-shim-unscopables": {  
 "version": "1.1.0",  
 "resolved": "https://registry.npmjs.org/es-shim-unscopables/-/es-shim-unscopables-1.1.0.tgz",  
 "integrity": "sha512-d9T8ucsEhh8Bi1woXCf+TIKDIROLG5WCkxg8geBCbvk22kzwC5G2OnXVMO6FUsvQlgUUXQ2itephWDLqDzbeCw==",  
 "dev": true,  
 "dependencies": {  
 "hasown": "^2.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/es-to-primitive": {  
 "version": "1.3.0",  
 "resolved": "https://registry.npmjs.org/es-to-primitive/-/es-to-primitive-1.3.0.tgz",  
 "integrity": "sha512-w+5mJ3GuFL+NjVtJlvydShqE1eN3h3PbI7/5LAsYJP/2qtuMXjfL2LpHSRqo4b4eSF5K/DH1JXKUAHSB2UW50g==",  
 "dev": true,  
 "dependencies": {  
 "is-callable": "^1.2.7",  
 "is-date-object": "^1.0.5",  
 "is-symbol": "^1.0.4"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/escape-string-regexp": {  
 "version": "4.0.0",  
 "resolved": "https://registry.npmjs.org/escape-string-regexp/-/escape-string-regexp-4.0.0.tgz",  
 "integrity": "sha512-TtpcNJ3XAzx3Gq8sWRzJaVajRs0uVxA2YAkdb1jm2YkPz4G6egUFAyA3n5vtEIZefPk5Wa4UXbKuS5fKkJWdgA==",  
 "dev": true,  
 "engines": {  
 "node": ">=10"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/sindresorhus"  
 }  
 },  
 "node\_modules/eslint": {  
 "version": "9.35.0",  
 "resolved": "https://registry.npmjs.org/eslint/-/eslint-9.35.0.tgz",  
 "integrity": "sha512-QePbBFMJFjgmlE+cXAlbHZbHpdFVS2E/6vzCy7aKlebddvl1vadiC4JFV5u/wqTkNUwEV8WrQi257jf5f06hrg==",  
 "dev": true,  
 "dependencies": {  
 "@eslint-community/eslint-utils": "^4.8.0",  
 "@eslint-community/regexpp": "^4.12.1",  
 "@eslint/config-array": "^0.21.0",  
 "@eslint/config-helpers": "^0.3.1",  
 "@eslint/core": "^0.15.2",  
 "@eslint/eslintrc": "^3.3.1",  
 "@eslint/js": "9.35.0",  
 "@eslint/plugin-kit": "^0.3.5",  
 "@humanfs/node": "^0.16.6",  
 "@humanwhocodes/module-importer": "^1.0.1",  
 "@humanwhocodes/retry": "^0.4.2",  
 "@types/estree": "^1.0.6",  
 "@types/json-schema": "^7.0.15",  
 "ajv": "^6.12.4",  
 "chalk": "^4.0.0",  
 "cross-spawn": "^7.0.6",  
 "debug": "^4.3.2",  
 "escape-string-regexp": "^4.0.0",  
 "eslint-scope": "^8.4.0",  
 "eslint-visitor-keys": "^4.2.1",  
 "espree": "^10.4.0",  
 "esquery": "^1.5.0",  
 "esutils": "^2.0.2",  
 "fast-deep-equal": "^3.1.3",  
 "file-entry-cache": "^8.0.0",  
 "find-up": "^5.0.0",  
 "glob-parent": "^6.0.2",  
 "ignore": "^5.2.0",  
 "imurmurhash": "^0.1.4",  
 "is-glob": "^4.0.0",  
 "json-stable-stringify-without-jsonify": "^1.0.1",  
 "lodash.merge": "^4.6.2",  
 "minimatch": "^3.1.2",  
 "natural-compare": "^1.4.0",  
 "optionator": "^0.9.3"  
 },  
 "bin": {  
 "eslint": "bin/eslint.js"  
 },  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 },  
 "funding": {  
 "url": "https://eslint.org/donate"  
 },  
 "peerDependencies": {  
 "jiti": "\*"  
 },  
 "peerDependenciesMeta": {  
 "jiti": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/eslint-config-next": {  
 "version": "15.5.3",  
 "resolved": "https://registry.npmjs.org/eslint-config-next/-/eslint-config-next-15.5.3.tgz",  
 "integrity": "sha512-e6j+QhQFOr5pfsc8VJbuTD9xTXJaRvMHYjEeLPA2pFkheNlgPLCkxdvhxhfuM4KGcqSZj2qEnpHisdTVs3BxuQ==",  
 "dev": true,  
 "dependencies": {  
 "@next/eslint-plugin-next": "15.5.3",  
 "@rushstack/eslint-patch": "^1.10.3",  
 "@typescript-eslint/eslint-plugin": "^5.4.2 || ^6.0.0 || ^7.0.0 || ^8.0.0",  
 "@typescript-eslint/parser": "^5.4.2 || ^6.0.0 || ^7.0.0 || ^8.0.0",  
 "eslint-import-resolver-node": "^0.3.6",  
 "eslint-import-resolver-typescript": "^3.5.2",  
 "eslint-plugin-import": "^2.31.0",  
 "eslint-plugin-jsx-a11y": "^6.10.0",  
 "eslint-plugin-react": "^7.37.0",  
 "eslint-plugin-react-hooks": "^5.0.0"  
 },  
 "peerDependencies": {  
 "eslint": "^7.23.0 || ^8.0.0 || ^9.0.0",  
 "typescript": ">=3.3.1"  
 },  
 "peerDependenciesMeta": {  
 "typescript": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/eslint-import-resolver-node": {  
 "version": "0.3.9",  
 "resolved": "https://registry.npmjs.org/eslint-import-resolver-node/-/eslint-import-resolver-node-0.3.9.tgz",  
 "integrity": "sha512-WFj2isz22JahUv+B788TlO3N6zL3nNJGU8CcZbPZvVEkBPaJdCV4vy5wyghty5ROFbCRnm132v8BScu5/1BQ8g==",  
 "dev": true,  
 "dependencies": {  
 "debug": "^3.2.7",  
 "is-core-module": "^2.13.0",  
 "resolve": "^1.22.4"  
 }  
 },  
 "node\_modules/eslint-import-resolver-node/node\_modules/debug": {  
 "version": "3.2.7",  
 "resolved": "https://registry.npmjs.org/debug/-/debug-3.2.7.tgz",  
 "integrity": "sha512-CFjzYYAi4ThfiQvizrFQevTTXHtnCqWfe7x1AhgEscTz6ZbLbfoLRLPugTQyBth6f8ZERVUSyWHFD/7Wu4t1XQ==",  
 "dev": true,  
 "dependencies": {  
 "ms": "^2.1.1"  
 }  
 },  
 "node\_modules/eslint-import-resolver-typescript": {  
 "version": "3.10.1",  
 "resolved": "https://registry.npmjs.org/eslint-import-resolver-typescript/-/eslint-import-resolver-typescript-3.10.1.tgz",  
 "integrity": "sha512-A1rHYb06zjMGAxdLSkN2fXPBwuSaQ0iO5M/hdyS0Ajj1VBaRp0sPD3dn1FhME3c/JluGFbwSxyCfqdSbtQLAHQ==",  
 "dev": true,  
 "dependencies": {  
 "@nolyfill/is-core-module": "1.0.39",  
 "debug": "^4.4.0",  
 "get-tsconfig": "^4.10.0",  
 "is-bun-module": "^2.0.0",  
 "stable-hash": "^0.0.5",  
 "tinyglobby": "^0.2.13",  
 "unrs-resolver": "^1.6.2"  
 },  
 "engines": {  
 "node": "^14.18.0 || >=16.0.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/eslint-import-resolver-typescript"  
 },  
 "peerDependencies": {  
 "eslint": "\*",  
 "eslint-plugin-import": "\*",  
 "eslint-plugin-import-x": "\*"  
 },  
 "peerDependenciesMeta": {  
 "eslint-plugin-import": {  
 "optional": true  
 },  
 "eslint-plugin-import-x": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/eslint-module-utils": {  
 "version": "2.12.1",  
 "resolved": "https://registry.npmjs.org/eslint-module-utils/-/eslint-module-utils-2.12.1.tgz",  
 "integrity": "sha512-L8jSWTze7K2mTg0vos/RuLRS5soomksDPoJLXIslC7c8Wmut3bx7CPpJijDcBZtxQ5lrbUdM+s0OlNbz0DCDNw==",  
 "dev": true,  
 "dependencies": {  
 "debug": "^3.2.7"  
 },  
 "engines": {  
 "node": ">=4"  
 },  
 "peerDependenciesMeta": {  
 "eslint": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/eslint-module-utils/node\_modules/debug": {  
 "version": "3.2.7",  
 "resolved": "https://registry.npmjs.org/debug/-/debug-3.2.7.tgz",  
 "integrity": "sha512-CFjzYYAi4ThfiQvizrFQevTTXHtnCqWfe7x1AhgEscTz6ZbLbfoLRLPugTQyBth6f8ZERVUSyWHFD/7Wu4t1XQ==",  
 "dev": true,  
 "dependencies": {  
 "ms": "^2.1.1"  
 }  
 },  
 "node\_modules/eslint-plugin-import": {  
 "version": "2.32.0",  
 "resolved": "https://registry.npmjs.org/eslint-plugin-import/-/eslint-plugin-import-2.32.0.tgz",  
 "integrity": "sha512-whOE1HFo/qJDyX4SnXzP4N6zOWn79WhnCUY/iDR0mPfQZO8wcYE4JClzI2oZrhBnnMUCBCHZhO6VQyoBU95mZA==",  
 "dev": true,  
 "dependencies": {  
 "@rtsao/scc": "^1.1.0",  
 "array-includes": "^3.1.9",  
 "array.prototype.findlastindex": "^1.2.6",  
 "array.prototype.flat": "^1.3.3",  
 "array.prototype.flatmap": "^1.3.3",  
 "debug": "^3.2.7",  
 "doctrine": "^2.1.0",  
 "eslint-import-resolver-node": "^0.3.9",  
 "eslint-module-utils": "^2.12.1",  
 "hasown": "^2.0.2",  
 "is-core-module": "^2.16.1",  
 "is-glob": "^4.0.3",  
 "minimatch": "^3.1.2",  
 "object.fromentries": "^2.0.8",  
 "object.groupby": "^1.0.3",  
 "object.values": "^1.2.1",  
 "semver": "^6.3.1",  
 "string.prototype.trimend": "^1.0.9",  
 "tsconfig-paths": "^3.15.0"  
 },  
 "engines": {  
 "node": ">=4"  
 },  
 "peerDependencies": {  
 "eslint": "^2 || ^3 || ^4 || ^5 || ^6 || ^7.2.0 || ^8 || ^9"  
 }  
 },  
 "node\_modules/eslint-plugin-import/node\_modules/debug": {  
 "version": "3.2.7",  
 "resolved": "https://registry.npmjs.org/debug/-/debug-3.2.7.tgz",  
 "integrity": "sha512-CFjzYYAi4ThfiQvizrFQevTTXHtnCqWfe7x1AhgEscTz6ZbLbfoLRLPugTQyBth6f8ZERVUSyWHFD/7Wu4t1XQ==",  
 "dev": true,  
 "dependencies": {  
 "ms": "^2.1.1"  
 }  
 },  
 "node\_modules/eslint-plugin-import/node\_modules/semver": {  
 "version": "6.3.1",  
 "resolved": "https://registry.npmjs.org/semver/-/semver-6.3.1.tgz",  
 "integrity": "sha512-BR7VvDCVHO+q2xBEWskxS6DJE1qRnb7DxzUrogb71CWoSficBxYsiAGd+Kl0mmq/MprG9yArRkyrQxTO6XjMzA==",  
 "dev": true,  
 "bin": {  
 "semver": "bin/semver.js"  
 }  
 },  
 "node\_modules/eslint-plugin-jsx-a11y": {  
 "version": "6.10.2",  
 "resolved": "https://registry.npmjs.org/eslint-plugin-jsx-a11y/-/eslint-plugin-jsx-a11y-6.10.2.tgz",  
 "integrity": "sha512-scB3nz4WmG75pV8+3eRUQOHZlNSUhFNq37xnpgRkCCELU3XMvXAxLk1eqWWyE22Ki4Q01Fnsw9BA3cJHDPgn2Q==",  
 "dev": true,  
 "dependencies": {  
 "aria-query": "^5.3.2",  
 "array-includes": "^3.1.8",  
 "array.prototype.flatmap": "^1.3.2",  
 "ast-types-flow": "^0.0.8",  
 "axe-core": "^4.10.0",  
 "axobject-query": "^4.1.0",  
 "damerau-levenshtein": "^1.0.8",  
 "emoji-regex": "^9.2.2",  
 "hasown": "^2.0.2",  
 "jsx-ast-utils": "^3.3.5",  
 "language-tags": "^1.0.9",  
 "minimatch": "^3.1.2",  
 "object.fromentries": "^2.0.8",  
 "safe-regex-test": "^1.0.3",  
 "string.prototype.includes": "^2.0.1"  
 },  
 "engines": {  
 "node": ">=4.0"  
 },  
 "peerDependencies": {  
 "eslint": "^3 || ^4 || ^5 || ^6 || ^7 || ^8 || ^9"  
 }  
 },  
 "node\_modules/eslint-plugin-react": {  
 "version": "7.37.5",  
 "resolved": "https://registry.npmjs.org/eslint-plugin-react/-/eslint-plugin-react-7.37.5.tgz",  
 "integrity": "sha512-Qteup0SqU15kdocexFNAJMvCJEfa2xUKNV4CC1xsVMrIIqEy3SQ/rqyxCWNzfrd3/ldy6HMlD2e0JDVpDg2qIA==",  
 "dev": true,  
 "dependencies": {  
 "array-includes": "^3.1.8",  
 "array.prototype.findlast": "^1.2.5",  
 "array.prototype.flatmap": "^1.3.3",  
 "array.prototype.tosorted": "^1.1.4",  
 "doctrine": "^2.1.0",  
 "es-iterator-helpers": "^1.2.1",  
 "estraverse": "^5.3.0",  
 "hasown": "^2.0.2",  
 "jsx-ast-utils": "^2.4.1 || ^3.0.0",  
 "minimatch": "^3.1.2",  
 "object.entries": "^1.1.9",  
 "object.fromentries": "^2.0.8",  
 "object.values": "^1.2.1",  
 "prop-types": "^15.8.1",  
 "resolve": "^2.0.0-next.5",  
 "semver": "^6.3.1",  
 "string.prototype.matchall": "^4.0.12",  
 "string.prototype.repeat": "^1.0.0"  
 },  
 "engines": {  
 "node": ">=4"  
 },  
 "peerDependencies": {  
 "eslint": "^3 || ^4 || ^5 || ^6 || ^7 || ^8 || ^9.7"  
 }  
 },  
 "node\_modules/eslint-plugin-react-hooks": {  
 "version": "5.2.0",  
 "resolved": "https://registry.npmjs.org/eslint-plugin-react-hooks/-/eslint-plugin-react-hooks-5.2.0.tgz",  
 "integrity": "sha512-+f15FfK64YQwZdJNELETdn5ibXEUQmW1DZL6KXhNnc2heoy/sg9VJJeT7n8TlMWouzWqSWavFkIhHyIbIAEapg==",  
 "dev": true,  
 "engines": {  
 "node": ">=10"  
 },  
 "peerDependencies": {  
 "eslint": "^3.0.0 || ^4.0.0 || ^5.0.0 || ^6.0.0 || ^7.0.0 || ^8.0.0-0 || ^9.0.0"  
 }  
 },  
 "node\_modules/eslint-plugin-react/node\_modules/resolve": {  
 "version": "2.0.0-next.5",  
 "resolved": "https://registry.npmjs.org/resolve/-/resolve-2.0.0-next.5.tgz",  
 "integrity": "sha512-U7WjGVG9sH8tvjW5SmGbQuui75FiyjAX72HX15DwBBwF9dNiQZRQAg9nnPhYy+TUnE0+VcrttuvNI8oSxZcocA==",  
 "dev": true,  
 "dependencies": {  
 "is-core-module": "^2.13.0",  
 "path-parse": "^1.0.7",  
 "supports-preserve-symlinks-flag": "^1.0.0"  
 },  
 "bin": {  
 "resolve": "bin/resolve"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/eslint-plugin-react/node\_modules/semver": {  
 "version": "6.3.1",  
 "resolved": "https://registry.npmjs.org/semver/-/semver-6.3.1.tgz",  
 "integrity": "sha512-BR7VvDCVHO+q2xBEWskxS6DJE1qRnb7DxzUrogb71CWoSficBxYsiAGd+Kl0mmq/MprG9yArRkyrQxTO6XjMzA==",  
 "dev": true,  
 "bin": {  
 "semver": "bin/semver.js"  
 }  
 },  
 "node\_modules/eslint-scope": {  
 "version": "8.4.0",  
 "resolved": "https://registry.npmjs.org/eslint-scope/-/eslint-scope-8.4.0.tgz",  
 "integrity": "sha512-sNXOfKCn74rt8RICKMvJS7XKV/Xk9kA7DyJr8mJik3S7Cwgy3qlkkmyS2uQB3jiJg6VNdZd/pDBJu0nvG2NlTg==",  
 "dev": true,  
 "dependencies": {  
 "esrecurse": "^4.3.0",  
 "estraverse": "^5.2.0"  
 },  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/eslint"  
 }  
 },  
 "node\_modules/eslint-visitor-keys": {  
 "version": "4.2.1",  
 "resolved": "https://registry.npmjs.org/eslint-visitor-keys/-/eslint-visitor-keys-4.2.1.tgz",  
 "integrity": "sha512-Uhdk5sfqcee/9H/rCOJikYz67o0a2Tw2hGRPOG2Y1R2dg7brRe1uG0yaNQDHu+TO/uQPF/5eCapvYSmHUjt7JQ==",  
 "dev": true,  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/eslint"  
 }  
 },  
 "node\_modules/espree": {  
 "version": "10.4.0",  
 "resolved": "https://registry.npmjs.org/espree/-/espree-10.4.0.tgz",  
 "integrity": "sha512-j6PAQ2uUr79PZhBjP5C5fhl8e39FmRnOjsD5lGnWrFU8i2G776tBK7+nP8KuQUTTyAZUwfQqXAgrVH5MbH9CYQ==",  
 "dev": true,  
 "dependencies": {  
 "acorn": "^8.15.0",  
 "acorn-jsx": "^5.3.2",  
 "eslint-visitor-keys": "^4.2.1"  
 },  
 "engines": {  
 "node": "^18.18.0 || ^20.9.0 || >=21.1.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/eslint"  
 }  
 },  
 "node\_modules/esquery": {  
 "version": "1.6.0",  
 "resolved": "https://registry.npmjs.org/esquery/-/esquery-1.6.0.tgz",  
 "integrity": "sha512-ca9pw9fomFcKPvFLXhBKUK90ZvGibiGOvRJNbjljY7s7uq/5YO4BOzcYtJqExdx99rF6aAcnRxHmcUHcz6sQsg==",  
 "dev": true,  
 "dependencies": {  
 "estraverse": "^5.1.0"  
 },  
 "engines": {  
 "node": ">=0.10"  
 }  
 },  
 "node\_modules/esrecurse": {  
 "version": "4.3.0",  
 "resolved": "https://registry.npmjs.org/esrecurse/-/esrecurse-4.3.0.tgz",  
 "integrity": "sha512-KmfKL3b6G+RXvP8N1vr3Tq1kL/oCFgn2NYXEtqP8/L3pKapUA4G8cFVaoF3SU323CD4XypR/ffioHmkti6/Tag==",  
 "dev": true,  
 "dependencies": {  
 "estraverse": "^5.2.0"  
 },  
 "engines": {  
 "node": ">=4.0"  
 }  
 },  
 "node\_modules/estraverse": {  
 "version": "5.3.0",  
 "resolved": "https://registry.npmjs.org/estraverse/-/estraverse-5.3.0.tgz",  
 "integrity": "sha512-MMdARuVEQziNTeJD8DgMqmhwR11BRQ/cBP+pLtYdSTnf3MIO8fFeiINEbX36ZdNlfU/7A9f3gUw49B3oQsvwBA==",  
 "dev": true,  
 "engines": {  
 "node": ">=4.0"  
 }  
 },  
 "node\_modules/esutils": {  
 "version": "2.0.3",  
 "resolved": "https://registry.npmjs.org/esutils/-/esutils-2.0.3.tgz",  
 "integrity": "sha512-kVscqXk4OCp68SZ0dkgEKVi6/8ij300KBWTJq32P/dYeWTSwK41WyTxalN1eRmA5Z9UU/LX9D7FWSmV9SAYx6g==",  
 "dev": true,  
 "engines": {  
 "node": ">=0.10.0"  
 }  
 },  
 "node\_modules/eventemitter3": {  
 "version": "4.0.7",  
 "resolved": "https://registry.npmjs.org/eventemitter3/-/eventemitter3-4.0.7.tgz",  
 "integrity": "sha512-8guHBZCwKnFhYdHr2ysuRWErTwhoN2X8XELRlrRwpmfeY2jjuUN4taQMsULKUVo1K4DvZl+0pgfyoysHxvmvEw=="  
 },  
 "node\_modules/fast-deep-equal": {  
 "version": "3.1.3",  
 "resolved": "https://registry.npmjs.org/fast-deep-equal/-/fast-deep-equal-3.1.3.tgz",  
 "integrity": "sha512-f3qQ9oQy9j2AhBe/H9VC91wLmKBCCU/gDOnKNAYG5hswO7BLKj09Hc5HYNz9cGI++xlpDCIgDaitVs03ATR84Q==",  
 "dev": true  
 },  
 "node\_modules/fast-equals": {  
 "version": "5.3.2",  
 "resolved": "https://registry.npmjs.org/fast-equals/-/fast-equals-5.3.2.tgz",  
 "integrity": "sha512-6rxyATwPCkaFIL3JLqw8qXqMpIZ942pTX/tbQFkRsDGblS8tNGtlUauA/+mt6RUfqn/4MoEr+WDkYoIQbibWuQ==",  
 "engines": {  
 "node": ">=6.0.0"  
 }  
 },  
 "node\_modules/fast-glob": {  
 "version": "3.3.1",  
 "resolved": "https://registry.npmjs.org/fast-glob/-/fast-glob-3.3.1.tgz",  
 "integrity": "sha512-kNFPyjhh5cKjrUltxs+wFx+ZkbRaxxmZ+X0ZU31SOsxCEtP9VPgtq2teZw1DebupL5GmDaNQ6yKMMVcM41iqDg==",  
 "dev": true,  
 "dependencies": {  
 "@nodelib/fs.stat": "^2.0.2",  
 "@nodelib/fs.walk": "^1.2.3",  
 "glob-parent": "^5.1.2",  
 "merge2": "^1.3.0",  
 "micromatch": "^4.0.4"  
 },  
 "engines": {  
 "node": ">=8.6.0"  
 }  
 },  
 "node\_modules/fast-glob/node\_modules/glob-parent": {  
 "version": "5.1.2",  
 "resolved": "https://registry.npmjs.org/glob-parent/-/glob-parent-5.1.2.tgz",  
 "integrity": "sha512-AOIgSQCepiJYwP3ARnGx+5VnTu2HBYdzbGP45eLw1vr3zB3vZLeyed1sC9hnbcOc9/SrMyM5RPQrkGz4aS9Zow==",  
 "dev": true,  
 "dependencies": {  
 "is-glob": "^4.0.1"  
 },  
 "engines": {  
 "node": ">= 6"  
 }  
 },  
 "node\_modules/fast-json-stable-stringify": {  
 "version": "2.1.0",  
 "resolved": "https://registry.npmjs.org/fast-json-stable-stringify/-/fast-json-stable-stringify-2.1.0.tgz",  
 "integrity": "sha512-lhd/wF+Lk98HZoTCtlVraHtfh5XYijIjalXck7saUtuanSDyLMxnHhSXEDJqHxD7msR8D0uCmqlkwjCV8xvwHw==",  
 "dev": true  
 },  
 "node\_modules/fast-levenshtein": {  
 "version": "2.0.6",  
 "resolved": "https://registry.npmjs.org/fast-levenshtein/-/fast-levenshtein-2.0.6.tgz",  
 "integrity": "sha512-DCXu6Ifhqcks7TZKY3Hxp3y6qphY5SJZmrWMDrKcERSOXWQdMhU9Ig/PYrzyw/ul9jOIyh0N4M0tbC5hodg8dw==",  
 "dev": true  
 },  
 "node\_modules/fastq": {  
 "version": "1.19.1",  
 "resolved": "https://registry.npmjs.org/fastq/-/fastq-1.19.1.tgz",  
 "integrity": "sha512-GwLTyxkCXjXbxqIhTsMI2Nui8huMPtnxg7krajPJAjnEG/iiOS7i+zCtWGZR9G0NBKbXKh6X9m9UIsYX/N6vvQ==",  
 "dev": true,  
 "dependencies": {  
 "reusify": "^1.0.4"  
 }  
 },  
 "node\_modules/file-entry-cache": {  
 "version": "8.0.0",  
 "resolved": "https://registry.npmjs.org/file-entry-cache/-/file-entry-cache-8.0.0.tgz",  
 "integrity": "sha512-XXTUwCvisa5oacNGRP9SfNtYBNAMi+RPwBFmblZEF7N7swHYQS6/Zfk7SRwx4D5j3CH211YNRco1DEMNVfZCnQ==",  
 "dev": true,  
 "dependencies": {  
 "flat-cache": "^4.0.0"  
 },  
 "engines": {  
 "node": ">=16.0.0"  
 }  
 },  
 "node\_modules/fill-range": {  
 "version": "7.1.1",  
 "resolved": "https://registry.npmjs.org/fill-range/-/fill-range-7.1.1.tgz",  
 "integrity": "sha512-YsGpe3WHLK8ZYi4tWDg2Jy3ebRz2rXowDxnld4bkQB00cc/1Zw9AWnC0i9ztDJitivtQvaI9KaLyKrc+hBW0yg==",  
 "dev": true,  
 "dependencies": {  
 "to-regex-range": "^5.0.1"  
 },  
 "engines": {  
 "node": ">=8"  
 }  
 },  
 "node\_modules/find-up": {  
 "version": "5.0.0",  
 "resolved": "https://registry.npmjs.org/find-up/-/find-up-5.0.0.tgz",  
 "integrity": "sha512-78/PXT1wlLLDgTzDs7sjq9hzz0vXD+zn+7wypEe4fXQxCmdmqfGsEPQxmiCSQI3ajFV91bVSsvNtrJRiW6nGng==",  
 "dev": true,  
 "dependencies": {  
 "locate-path": "^6.0.0",  
 "path-exists": "^4.0.0"  
 },  
 "engines": {  
 "node": ">=10"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/sindresorhus"  
 }  
 },  
 "node\_modules/flat-cache": {  
 "version": "4.0.1",  
 "resolved": "https://registry.npmjs.org/flat-cache/-/flat-cache-4.0.1.tgz",  
 "integrity": "sha512-f7ccFPK3SXFHpx15UIGyRJ/FJQctuKZ0zVuN3frBo4HnK3cay9VEW0R6yPYFHC0AgqhukPzKjq22t5DmAyqGyw==",  
 "dev": true,  
 "dependencies": {  
 "flatted": "^3.2.9",  
 "keyv": "^4.5.4"  
 },  
 "engines": {  
 "node": ">=16"  
 }  
 },  
 "node\_modules/flatted": {  
 "version": "3.3.3",  
 "resolved": "https://registry.npmjs.org/flatted/-/flatted-3.3.3.tgz",  
 "integrity": "sha512-GX+ysw4PBCz0PzosHDepZGANEuFCMLrnRTiEy9McGjmkCQYwRq4A/X786G/fjM/+OjsWSU1ZrY5qyARZmO/uwg==",  
 "dev": true  
 },  
 "node\_modules/for-each": {  
 "version": "0.3.5",  
 "resolved": "https://registry.npmjs.org/for-each/-/for-each-0.3.5.tgz",  
 "integrity": "sha512-dKx12eRCVIzqCxFGplyFKJMPvLEWgmNtUrpTiJIR5u97zEhRG8ySrtboPHZXx7daLxQVrl643cTzbab2tkQjxg==",  
 "dev": true,  
 "dependencies": {  
 "is-callable": "^1.2.7"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/framer-motion": {  
 "version": "12.23.24",  
 "resolved": "https://registry.npmjs.org/framer-motion/-/framer-motion-12.23.24.tgz",  
 "integrity": "sha512-HMi5HRoRCTou+3fb3h9oTLyJGBxHfW+HnNE25tAXOvVx/IvwMHK0cx7IR4a2ZU6sh3IX1Z+4ts32PcYBOqka8w==",  
 "dependencies": {  
 "motion-dom": "^12.23.23",  
 "motion-utils": "^12.23.6",  
 "tslib": "^2.4.0"  
 },  
 "peerDependencies": {  
 "@emotion/is-prop-valid": "\*",  
 "react": "^18.0.0 || ^19.0.0",  
 "react-dom": "^18.0.0 || ^19.0.0"  
 },  
 "peerDependenciesMeta": {  
 "@emotion/is-prop-valid": {  
 "optional": true  
 },  
 "react": {  
 "optional": true  
 },  
 "react-dom": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/function-bind": {  
 "version": "1.1.2",  
 "resolved": "https://registry.npmjs.org/function-bind/-/function-bind-1.1.2.tgz",  
 "integrity": "sha512-7XHNxH7qX9xG5mIwxkhumTox/MIRNcOgDrxWsMt2pAr23WHp6MrRlN7FBSFpCpr+oVO0F744iUgR82nJMfG2SA==",  
 "dev": true,  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/function.prototype.name": {  
 "version": "1.1.8",  
 "resolved": "https://registry.npmjs.org/function.prototype.name/-/function.prototype.name-1.1.8.tgz",  
 "integrity": "sha512-e5iwyodOHhbMr/yNrc7fDYG4qlbIvI5gajyzPnb5TCwyhjApznQh1BMFou9b30SevY43gCJKXycoCBjMbsuW0Q==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.8",  
 "call-bound": "^1.0.3",  
 "define-properties": "^1.2.1",  
 "functions-have-names": "^1.2.3",  
 "hasown": "^2.0.2",  
 "is-callable": "^1.2.7"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/functions-have-names": {  
 "version": "1.2.3",  
 "resolved": "https://registry.npmjs.org/functions-have-names/-/functions-have-names-1.2.3.tgz",  
 "integrity": "sha512-xckBUXyTIqT97tq2x2AMb+g163b5JFysYk0x4qxNFwbfQkmNZoiRHb6sPzI9/QV33WeuvVYBUIiD4NzNIyqaRQ==",  
 "dev": true,  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/get-intrinsic": {  
 "version": "1.3.0",  
 "resolved": "https://registry.npmjs.org/get-intrinsic/-/get-intrinsic-1.3.0.tgz",  
 "integrity": "sha512-9fSjSaos/fRIVIp+xSJlE6lfwhES7LNtKaCBIamHsjr2na1BiABJPo0mOjjz8GJDURarmCPGqaiVg5mfjb98CQ==",  
 "dev": true,  
 "dependencies": {  
 "call-bind-apply-helpers": "^1.0.2",  
 "es-define-property": "^1.0.1",  
 "es-errors": "^1.3.0",  
 "es-object-atoms": "^1.1.1",  
 "function-bind": "^1.1.2",  
 "get-proto": "^1.0.1",  
 "gopd": "^1.2.0",  
 "has-symbols": "^1.1.0",  
 "hasown": "^2.0.2",  
 "math-intrinsics": "^1.1.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/get-nonce": {  
 "version": "1.0.1",  
 "resolved": "https://registry.npmjs.org/get-nonce/-/get-nonce-1.0.1.tgz",  
 "integrity": "sha512-FJhYRoDaiatfEkUK8HKlicmu/3SGFD51q3itKDGoSTysQJBnfOcxU5GxnhE1E6soB76MbT0MBtnKJuXyAx+96Q==",  
 "engines": {  
 "node": ">=6"  
 }  
 },  
 "node\_modules/get-proto": {  
 "version": "1.0.1",  
 "resolved": "https://registry.npmjs.org/get-proto/-/get-proto-1.0.1.tgz",  
 "integrity": "sha512-sTSfBjoXBp89JvIKIefqw7U2CCebsc74kiY6awiGogKtoSGbgjYE/G/+l9sF3MWFPNc9IcoOC4ODfKHfxFmp0g==",  
 "dev": true,  
 "dependencies": {  
 "dunder-proto": "^1.0.1",  
 "es-object-atoms": "^1.0.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/get-symbol-description": {  
 "version": "1.1.0",  
 "resolved": "https://registry.npmjs.org/get-symbol-description/-/get-symbol-description-1.1.0.tgz",  
 "integrity": "sha512-w9UMqWwJxHNOvoNzSJ2oPF5wvYcvP7jUvYzhp67yEhTi17ZDBBC1z9pTdGuzjD+EFIqLSYRweZjqfiPzQ06Ebg==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.3",  
 "es-errors": "^1.3.0",  
 "get-intrinsic": "^1.2.6"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/get-tsconfig": {  
 "version": "4.10.1",  
 "resolved": "https://registry.npmjs.org/get-tsconfig/-/get-tsconfig-4.10.1.tgz",  
 "integrity": "sha512-auHyJ4AgMz7vgS8Hp3N6HXSmlMdUyhSUrfBF16w153rxtLIEOE+HGqaBppczZvnHLqQJfiHotCYpNhl0lUROFQ==",  
 "dev": true,  
 "dependencies": {  
 "resolve-pkg-maps": "^1.0.0"  
 },  
 "funding": {  
 "url": "https://github.com/privatenumber/get-tsconfig?sponsor=1"  
 }  
 },  
 "node\_modules/glob-parent": {  
 "version": "6.0.2",  
 "resolved": "https://registry.npmjs.org/glob-parent/-/glob-parent-6.0.2.tgz",  
 "integrity": "sha512-XxwI8EOhVQgWp6iDL+3b0r86f4d6AX6zSU55HfB4ydCEuXLXc5FcYeOu+nnGftS4TEju/11rt4KJPTMgbfmv4A==",  
 "dev": true,  
 "dependencies": {  
 "is-glob": "^4.0.3"  
 },  
 "engines": {  
 "node": ">=10.13.0"  
 }  
 },  
 "node\_modules/globals": {  
 "version": "14.0.0",  
 "resolved": "https://registry.npmjs.org/globals/-/globals-14.0.0.tgz",  
 "integrity": "sha512-oahGvuMGQlPw/ivIYBjVSrWAfWLBeku5tpPE2fOPLi+WHffIWbuh2tCjhyQhTBPMf5E9jDEH4FOmTYgYwbKwtQ==",  
 "dev": true,  
 "engines": {  
 "node": ">=18"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/sindresorhus"  
 }  
 },  
 "node\_modules/globalthis": {  
 "version": "1.0.4",  
 "resolved": "https://registry.npmjs.org/globalthis/-/globalthis-1.0.4.tgz",  
 "integrity": "sha512-DpLKbNU4WylpxJykQujfCcwYWiV/Jhm50Goo0wrVILAv5jOr9d+H+UR3PhSCD2rCCEIg0uc+G+muBTwD54JhDQ==",  
 "dev": true,  
 "dependencies": {  
 "define-properties": "^1.2.1",  
 "gopd": "^1.0.1"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/gopd": {  
 "version": "1.2.0",  
 "resolved": "https://registry.npmjs.org/gopd/-/gopd-1.2.0.tgz",  
 "integrity": "sha512-ZUKRh6/kUFoAiTAtTYPZJ3hw9wNxx+BIBOijnlG9PnrJsCcSjs1wyyD6vJpaYtgnzDrKYRSqf3OO6Rfa93xsRg==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/graceful-fs": {  
 "version": "4.2.11",  
 "resolved": "https://registry.npmjs.org/graceful-fs/-/graceful-fs-4.2.11.tgz",  
 "integrity": "sha512-RbJ5/jmFcNNCcDV5o9eTnBLJ/HszWV0P73bc+Ff4nS/rJj+YaS6IGyiOL0VoBYX+l1Wrl3k63h/KrH+nhJ0XvQ==",  
 "dev": true  
 },  
 "node\_modules/graphemer": {  
 "version": "1.4.0",  
 "resolved": "https://registry.npmjs.org/graphemer/-/graphemer-1.4.0.tgz",  
 "integrity": "sha512-EtKwoO6kxCL9WO5xipiHTZlSzBm7WLT627TqC/uVRd0HKmq8NXyebnNYxDoBi7wt8eTWrUrKXCOVaFq9x1kgag==",  
 "dev": true  
 },  
 "node\_modules/has-bigints": {  
 "version": "1.1.0",  
 "resolved": "https://registry.npmjs.org/has-bigints/-/has-bigints-1.1.0.tgz",  
 "integrity": "sha512-R3pbpkcIqv2Pm3dUwgjclDRVmWpTJW2DcMzcIhEXEx1oh/CEMObMm3KLmRJOdvhM7o4uQBnwr8pzRK2sJWIqfg==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/has-flag": {  
 "version": "4.0.0",  
 "resolved": "https://registry.npmjs.org/has-flag/-/has-flag-4.0.0.tgz",  
 "integrity": "sha512-EykJT/Q1KjTWctppgIAgfSO0tKVuZUjhgMr17kqTumMl6Afv3EISleU7qZUzoXDFTAHTDC4NOoG/ZxU3EvlMPQ==",  
 "dev": true,  
 "engines": {  
 "node": ">=8"  
 }  
 },  
 "node\_modules/has-property-descriptors": {  
 "version": "1.0.2",  
 "resolved": "https://registry.npmjs.org/has-property-descriptors/-/has-property-descriptors-1.0.2.tgz",  
 "integrity": "sha512-55JNKuIW+vq4Ke1BjOTjM2YctQIvCT7GFzHwmfZPGo5wnrgkid0YQtnAleFSqumZm4az3n2BS+erby5ipJdgrg==",  
 "dev": true,  
 "dependencies": {  
 "es-define-property": "^1.0.0"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/has-proto": {  
 "version": "1.2.0",  
 "resolved": "https://registry.npmjs.org/has-proto/-/has-proto-1.2.0.tgz",  
 "integrity": "sha512-KIL7eQPfHQRC8+XluaIw7BHUwwqL19bQn4hzNgdr+1wXoU0KKj6rufu47lhY7KbJR2C6T6+PfyN0Ea7wkSS+qQ==",  
 "dev": true,  
 "dependencies": {  
 "dunder-proto": "^1.0.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/has-symbols": {  
 "version": "1.1.0",  
 "resolved": "https://registry.npmjs.org/has-symbols/-/has-symbols-1.1.0.tgz",  
 "integrity": "sha512-1cDNdwJ2Jaohmb3sg4OmKaMBwuC48sYni5HUw2DvsC8LjGTLK9h+eb1X6RyuOHe4hT0ULCW68iomhjUoKUqlPQ==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/has-tostringtag": {  
 "version": "1.0.2",  
 "resolved": "https://registry.npmjs.org/has-tostringtag/-/has-tostringtag-1.0.2.tgz",  
 "integrity": "sha512-NqADB8VjPFLM2V0VvHUewwwsw0ZWBaIdgo+ieHtK3hasLz4qeCRjYcqfB6AQrBggRKppKF8L52/VqdVsO47Dlw==",  
 "dev": true,  
 "dependencies": {  
 "has-symbols": "^1.0.3"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/hasown": {  
 "version": "2.0.2",  
 "resolved": "https://registry.npmjs.org/hasown/-/hasown-2.0.2.tgz",  
 "integrity": "sha512-0hJU9SCPvmMzIBdZFqNPXWa6dqh7WdH0cII9y+CyS8rG3nL48Bclra9HmKhVVUHyPWNH5Y7xDwAB7bfgSjkUMQ==",  
 "dev": true,  
 "dependencies": {  
 "function-bind": "^1.1.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/ignore": {  
 "version": "5.3.2",  
 "resolved": "https://registry.npmjs.org/ignore/-/ignore-5.3.2.tgz",  
 "integrity": "sha512-hsBTNUqQTDwkWtcdYI2i06Y/nUBEsNEDJKjWdigLvegy8kDuJAS8uRlpkkcQpyEXL0Z/pjDy5HBmMjRCJ2gq+g==",  
 "dev": true,  
 "engines": {  
 "node": ">= 4"  
 }  
 },  
 "node\_modules/import-fresh": {  
 "version": "3.3.1",  
 "resolved": "https://registry.npmjs.org/import-fresh/-/import-fresh-3.3.1.tgz",  
 "integrity": "sha512-TR3KfrTZTYLPB6jUjfx6MF9WcWrHL9su5TObK4ZkYgBdWKPOFoSoQIdEuTuR82pmtxH2spWG9h6etwfr1pLBqQ==",  
 "dev": true,  
 "dependencies": {  
 "parent-module": "^1.0.0",  
 "resolve-from": "^4.0.0"  
 },  
 "engines": {  
 "node": ">=6"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/sindresorhus"  
 }  
 },  
 "node\_modules/imurmurhash": {  
 "version": "0.1.4",  
 "resolved": "https://registry.npmjs.org/imurmurhash/-/imurmurhash-0.1.4.tgz",  
 "integrity": "sha512-JmXMZ6wuvDmLiHEml9ykzqO6lwFbof0GG4IkcGaENdCRDDmMVnny7s5HsIgHCbaq0w2MyPhDqkhTUgS2LU2PHA==",  
 "dev": true,  
 "engines": {  
 "node": ">=0.8.19"  
 }  
 },  
 "node\_modules/input-otp": {  
 "version": "1.4.2",  
 "resolved": "https://registry.npmjs.org/input-otp/-/input-otp-1.4.2.tgz",  
 "integrity": "sha512-l3jWwYNvrEa6NTCt7BECfCm48GvwuZzkoeG3gBL2w4CHeOXW3eKFmf9UNYkNfYc3mxMrthMnxjIE07MT0zLBQA==",  
 "peerDependencies": {  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0.0 || ^19.0.0-rc"  
 }  
 },  
 "node\_modules/internal-slot": {  
 "version": "1.1.0",  
 "resolved": "https://registry.npmjs.org/internal-slot/-/internal-slot-1.1.0.tgz",  
 "integrity": "sha512-4gd7VpWNQNB4UKKCFFVcp1AVv+FMOgs9NKzjHKusc8jTMhd5eL1NqQqOpE0KzMds804/yHlglp3uxgluOqAPLw==",  
 "dev": true,  
 "dependencies": {  
 "es-errors": "^1.3.0",  
 "hasown": "^2.0.2",  
 "side-channel": "^1.1.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/internmap": {  
 "version": "2.0.3",  
 "resolved": "https://registry.npmjs.org/internmap/-/internmap-2.0.3.tgz",  
 "integrity": "sha512-5Hh7Y1wQbvY5ooGgPbDaL5iYLAPzMTUrjMulskHLH6wnv/A+1q5rgEaiuqEjB+oxGXIVZs1FF+R/KPN3ZSQYYg==",  
 "engines": {  
 "node": ">=12"  
 }  
 },  
 "node\_modules/is-array-buffer": {  
 "version": "3.0.5",  
 "resolved": "https://registry.npmjs.org/is-array-buffer/-/is-array-buffer-3.0.5.tgz",  
 "integrity": "sha512-DDfANUiiG2wC1qawP66qlTugJeL5HyzMpfr8lLK+jMQirGzNod0B12cFB/9q838Ru27sBwfw78/rdoU7RERz6A==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.8",  
 "call-bound": "^1.0.3",  
 "get-intrinsic": "^1.2.6"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-arrayish": {  
 "version": "0.3.2",  
 "resolved": "https://registry.npmjs.org/is-arrayish/-/is-arrayish-0.3.2.tgz",  
 "integrity": "sha512-eVRqCvVlZbuw3GrM63ovNSNAeA1K16kaR/LRY/92w0zxQ5/1YzwblUX652i4Xs9RwAGjW9d9y6X88t8OaAJfWQ==",  
 "optional": true  
 },  
 "node\_modules/is-async-function": {  
 "version": "2.1.1",  
 "resolved": "https://registry.npmjs.org/is-async-function/-/is-async-function-2.1.1.tgz",  
 "integrity": "sha512-9dgM/cZBnNvjzaMYHVoxxfPj2QXt22Ev7SuuPrs+xav0ukGB0S6d4ydZdEiM48kLx5kDV+QBPrpVnFyefL8kkQ==",  
 "dev": true,  
 "dependencies": {  
 "async-function": "^1.0.0",  
 "call-bound": "^1.0.3",  
 "get-proto": "^1.0.1",  
 "has-tostringtag": "^1.0.2",  
 "safe-regex-test": "^1.1.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-bigint": {  
 "version": "1.1.0",  
 "resolved": "https://registry.npmjs.org/is-bigint/-/is-bigint-1.1.0.tgz",  
 "integrity": "sha512-n4ZT37wG78iz03xPRKJrHTdZbe3IicyucEtdRsV5yglwc3GyUfbAfpSeD0FJ41NbUNSt5wbhqfp1fS+BgnvDFQ==",  
 "dev": true,  
 "dependencies": {  
 "has-bigints": "^1.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-boolean-object": {  
 "version": "1.2.2",  
 "resolved": "https://registry.npmjs.org/is-boolean-object/-/is-boolean-object-1.2.2.tgz",  
 "integrity": "sha512-wa56o2/ElJMYqjCjGkXri7it5FbebW5usLw/nPmCMs5DeZ7eziSYZhSmPRn0txqeW4LnAmQQU7FgqLpsEFKM4A==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.3",  
 "has-tostringtag": "^1.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-bun-module": {  
 "version": "2.0.0",  
 "resolved": "https://registry.npmjs.org/is-bun-module/-/is-bun-module-2.0.0.tgz",  
 "integrity": "sha512-gNCGbnnnnFAUGKeZ9PdbyeGYJqewpmc2aKHUEMO5nQPWU9lOmv7jcmQIv+qHD8fXW6W7qfuCwX4rY9LNRjXrkQ==",  
 "dev": true,  
 "dependencies": {  
 "semver": "^7.7.1"  
 }  
 },  
 "node\_modules/is-callable": {  
 "version": "1.2.7",  
 "resolved": "https://registry.npmjs.org/is-callable/-/is-callable-1.2.7.tgz",  
 "integrity": "sha512-1BC0BVFhS/p0qtw6enp8e+8OD0UrK0oFLztSjNzhcKA3WDuJxxAPXzPuPtKkjEY9UUoEWlX/8fgKeu2S8i9JTA==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-core-module": {  
 "version": "2.16.1",  
 "resolved": "https://registry.npmjs.org/is-core-module/-/is-core-module-2.16.1.tgz",  
 "integrity": "sha512-UfoeMA6fIJ8wTYFEUjelnaGI67v6+N7qXJEvQuIGa99l4xsCruSYOVSQ0uPANn4dAzm8lkYPaKLrrijLq7x23w==",  
 "dev": true,  
 "dependencies": {  
 "hasown": "^2.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-data-view": {  
 "version": "1.0.2",  
 "resolved": "https://registry.npmjs.org/is-data-view/-/is-data-view-1.0.2.tgz",  
 "integrity": "sha512-RKtWF8pGmS87i2D6gqQu/l7EYRlVdfzemCJN/P3UOs//x1QE7mfhvzHIApBTRf7axvT6DMGwSwBXYCT0nfB9xw==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.2",  
 "get-intrinsic": "^1.2.6",  
 "is-typed-array": "^1.1.13"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-date-object": {  
 "version": "1.1.0",  
 "resolved": "https://registry.npmjs.org/is-date-object/-/is-date-object-1.1.0.tgz",  
 "integrity": "sha512-PwwhEakHVKTdRNVOw+/Gyh0+MzlCl4R6qKvkhuvLtPMggI1WAHt9sOwZxQLSGpUaDnrdyDsomoRgNnCfKNSXXg==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.2",  
 "has-tostringtag": "^1.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-extglob": {  
 "version": "2.1.1",  
 "resolved": "https://registry.npmjs.org/is-extglob/-/is-extglob-2.1.1.tgz",  
 "integrity": "sha512-SbKbANkN603Vi4jEZv49LeVJMn4yGwsbzZworEoyEiutsN3nJYdbO36zfhGJ6QEDpOZIFkDtnq5JRxmvl3jsoQ==",  
 "dev": true,  
 "engines": {  
 "node": ">=0.10.0"  
 }  
 },  
 "node\_modules/is-finalizationregistry": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/is-finalizationregistry/-/is-finalizationregistry-1.1.1.tgz",  
 "integrity": "sha512-1pC6N8qWJbWoPtEjgcL2xyhQOP491EQjeUo3qTKcmV8YSDDJrOepfG8pcC7h/QgnQHYSv0mJ3Z/ZWxmatVrysg==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.3"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-generator-function": {  
 "version": "1.1.0",  
 "resolved": "https://registry.npmjs.org/is-generator-function/-/is-generator-function-1.1.0.tgz",  
 "integrity": "sha512-nPUB5km40q9e8UfN/Zc24eLlzdSf9OfKByBw9CIdw4H1giPMeA0OIJvbchsCu4npfI2QcMVBsGEBHKZ7wLTWmQ==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.3",  
 "get-proto": "^1.0.0",  
 "has-tostringtag": "^1.0.2",  
 "safe-regex-test": "^1.1.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-glob": {  
 "version": "4.0.3",  
 "resolved": "https://registry.npmjs.org/is-glob/-/is-glob-4.0.3.tgz",  
 "integrity": "sha512-xelSayHH36ZgE7ZWhli7pW34hNbNl8Ojv5KVmkJD4hBdD3th8Tfk9vYasLM+mXWOZhFkgZfxhLSnrwRr4elSSg==",  
 "dev": true,  
 "dependencies": {  
 "is-extglob": "^2.1.1"  
 },  
 "engines": {  
 "node": ">=0.10.0"  
 }  
 },  
 "node\_modules/is-map": {  
 "version": "2.0.3",  
 "resolved": "https://registry.npmjs.org/is-map/-/is-map-2.0.3.tgz",  
 "integrity": "sha512-1Qed0/Hr2m+YqxnM09CjA2d/i6YZNfF6R2oRAOj36eUdS6qIV/huPJNSEpKbupewFs+ZsJlxsjjPbc0/afW6Lw==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-negative-zero": {  
 "version": "2.0.3",  
 "resolved": "https://registry.npmjs.org/is-negative-zero/-/is-negative-zero-2.0.3.tgz",  
 "integrity": "sha512-5KoIu2Ngpyek75jXodFvnafB6DJgr3u8uuK0LEZJjrU19DrMD3EVERaR8sjz8CCGgpZvxPl9SuE1GMVPFHx1mw==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-number": {  
 "version": "7.0.0",  
 "resolved": "https://registry.npmjs.org/is-number/-/is-number-7.0.0.tgz",  
 "integrity": "sha512-41Cifkg6e8TylSpdtTpeLVMqvSBEVzTttHvERD741+pnZ8ANv0004MRL43QKPDlK9cGvNp6NZWZUBlbGXYxxng==",  
 "dev": true,  
 "engines": {  
 "node": ">=0.12.0"  
 }  
 },  
 "node\_modules/is-number-object": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/is-number-object/-/is-number-object-1.1.1.tgz",  
 "integrity": "sha512-lZhclumE1G6VYD8VHe35wFaIif+CTy5SJIi5+3y4psDgWu4wPDoBhF8NxUOinEc7pHgiTsT6MaBb92rKhhD+Xw==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.3",  
 "has-tostringtag": "^1.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-regex": {  
 "version": "1.2.1",  
 "resolved": "https://registry.npmjs.org/is-regex/-/is-regex-1.2.1.tgz",  
 "integrity": "sha512-MjYsKHO5O7mCsmRGxWcLWheFqN9DJ/2TmngvjKXihe6efViPqc274+Fx/4fYj/r03+ESvBdTXK0V6tA3rgez1g==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.2",  
 "gopd": "^1.2.0",  
 "has-tostringtag": "^1.0.2",  
 "hasown": "^2.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-set": {  
 "version": "2.0.3",  
 "resolved": "https://registry.npmjs.org/is-set/-/is-set-2.0.3.tgz",  
 "integrity": "sha512-iPAjerrse27/ygGLxw+EBR9agv9Y6uLeYVJMu+QNCoouJ1/1ri0mGrcWpfCqFZuzzx3WjtwxG098X+n4OuRkPg==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-shared-array-buffer": {  
 "version": "1.0.4",  
 "resolved": "https://registry.npmjs.org/is-shared-array-buffer/-/is-shared-array-buffer-1.0.4.tgz",  
 "integrity": "sha512-ISWac8drv4ZGfwKl5slpHG9OwPNty4jOWPRIhBpxOoD+hqITiwuipOQ2bNthAzwA3B4fIjO4Nln74N0S9byq8A==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.3"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-string": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/is-string/-/is-string-1.1.1.tgz",  
 "integrity": "sha512-BtEeSsoaQjlSPBemMQIrY1MY0uM6vnS1g5fmufYOtnxLGUZM2178PKbhsk7Ffv58IX+ZtcvoGwccYsh0PglkAA==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.3",  
 "has-tostringtag": "^1.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-symbol": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/is-symbol/-/is-symbol-1.1.1.tgz",  
 "integrity": "sha512-9gGx6GTtCQM73BgmHQXfDmLtfjjTUDSyoxTCbp5WtoixAhfgsDirWIcVQ/IHpvI5Vgd5i/J5F7B9cN/WlVbC/w==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.2",  
 "has-symbols": "^1.1.0",  
 "safe-regex-test": "^1.1.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-typed-array": {  
 "version": "1.1.15",  
 "resolved": "https://registry.npmjs.org/is-typed-array/-/is-typed-array-1.1.15.tgz",  
 "integrity": "sha512-p3EcsicXjit7SaskXHs1hA91QxgTw46Fv6EFKKGS5DRFLD8yKnohjF3hxoju94b/OcMZoQukzpPpBE9uLVKzgQ==",  
 "dev": true,  
 "dependencies": {  
 "which-typed-array": "^1.1.16"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-weakmap": {  
 "version": "2.0.2",  
 "resolved": "https://registry.npmjs.org/is-weakmap/-/is-weakmap-2.0.2.tgz",  
 "integrity": "sha512-K5pXYOm9wqY1RgjpL3YTkF39tni1XajUIkawTLUo9EZEVUFga5gSQJF8nNS7ZwJQ02y+1YCNYcMh+HIf1ZqE+w==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-weakref": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/is-weakref/-/is-weakref-1.1.1.tgz",  
 "integrity": "sha512-6i9mGWSlqzNMEqpCp93KwRS1uUOodk2OJ6b+sq7ZPDSy2WuI5NFIxp/254TytR8ftefexkWn5xNiHUNpPOfSew==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.3"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/is-weakset": {  
 "version": "2.0.4",  
 "resolved": "https://registry.npmjs.org/is-weakset/-/is-weakset-2.0.4.tgz",  
 "integrity": "sha512-mfcwb6IzQyOKTs84CQMrOwW4gQcaTOAWJ0zzJCl2WSPDrWk/OzDaImWFH3djXhb24g4eudZfLRozAvPGw4d9hQ==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.3",  
 "get-intrinsic": "^1.2.6"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/isarray": {  
 "version": "2.0.5",  
 "resolved": "https://registry.npmjs.org/isarray/-/isarray-2.0.5.tgz",  
 "integrity": "sha512-xHjhDr3cNBK0BzdUJSPXZntQUx/mwMS5Rw4A7lPJ90XGAO6ISP/ePDNuo0vhqOZU+UD5JoodwCAAoZQd3FeAKw==",  
 "dev": true  
 },  
 "node\_modules/isexe": {  
 "version": "2.0.0",  
 "resolved": "https://registry.npmjs.org/isexe/-/isexe-2.0.0.tgz",  
 "integrity": "sha512-RHxMLp9lnKHGHRng9QFhRCMbYAcVpn69smSGcq3f36xjgVVWThj4qqLbTLlq7Ssj8B+fIQ1EuCEGI2lKsyQeIw==",  
 "dev": true  
 },  
 "node\_modules/iterator.prototype": {  
 "version": "1.1.5",  
 "resolved": "https://registry.npmjs.org/iterator.prototype/-/iterator.prototype-1.1.5.tgz",  
 "integrity": "sha512-H0dkQoCa3b2VEeKQBOxFph+JAbcrQdE7KC0UkqwpLmv2EC4P41QXP+rqo9wYodACiG5/WM5s9oDApTU8utwj9g==",  
 "dev": true,  
 "dependencies": {  
 "define-data-property": "^1.1.4",  
 "es-object-atoms": "^1.0.0",  
 "get-intrinsic": "^1.2.6",  
 "get-proto": "^1.0.0",  
 "has-symbols": "^1.1.0",  
 "set-function-name": "^2.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/jiti": {  
 "version": "2.5.1",  
 "resolved": "https://registry.npmjs.org/jiti/-/jiti-2.5.1.tgz",  
 "integrity": "sha512-twQoecYPiVA5K/h6SxtORw/Bs3ar+mLUtoPSc7iMXzQzK8d7eJ/R09wmTwAjiamETn1cXYPGfNnu7DMoHgu12w==",  
 "dev": true,  
 "bin": {  
 "jiti": "lib/jiti-cli.mjs"  
 }  
 },  
 "node\_modules/js-tokens": {  
 "version": "4.0.0",  
 "resolved": "https://registry.npmjs.org/js-tokens/-/js-tokens-4.0.0.tgz",  
 "integrity": "sha512-RdJUflcE3cUzKiMqQgsCu06FPu9UdIJO0beYbPhHN4k6apgJtifcoCtT9bcxOpYBtpD2kCM6Sbzg4CausW/PKQ=="  
 },  
 "node\_modules/js-yaml": {  
 "version": "4.1.0",  
 "resolved": "https://registry.npmjs.org/js-yaml/-/js-yaml-4.1.0.tgz",  
 "integrity": "sha512-wpxZs9NoxZaJESJGIZTyDEaYpl0FKSA+FB9aJiyemKhMwkxQg63h4T1KJgUGHpTqPDNRcmmYLugrRjJlBtWvRA==",  
 "dev": true,  
 "dependencies": {  
 "argparse": "^2.0.1"  
 },  
 "bin": {  
 "js-yaml": "bin/js-yaml.js"  
 }  
 },  
 "node\_modules/json-buffer": {  
 "version": "3.0.1",  
 "resolved": "https://registry.npmjs.org/json-buffer/-/json-buffer-3.0.1.tgz",  
 "integrity": "sha512-4bV5BfR2mqfQTJm+V5tPPdf+ZpuhiIvTuAB5g8kcrXOZpTT/QwwVRWBywX1ozr6lEuPdbHxwaJlm9G6mI2sfSQ==",  
 "dev": true  
 },  
 "node\_modules/json-schema-traverse": {  
 "version": "0.4.1",  
 "resolved": "https://registry.npmjs.org/json-schema-traverse/-/json-schema-traverse-0.4.1.tgz",  
 "integrity": "sha512-xbbCH5dCYU5T8LcEhhuh7HJ88HXuW3qsI3Y0zOZFKfZEHcpWiHU/Jxzk629Brsab/mMiHQti9wMP+845RPe3Vg==",  
 "dev": true  
 },  
 "node\_modules/json-stable-stringify-without-jsonify": {  
 "version": "1.0.1",  
 "resolved": "https://registry.npmjs.org/json-stable-stringify-without-jsonify/-/json-stable-stringify-without-jsonify-1.0.1.tgz",  
 "integrity": "sha512-Bdboy+l7tA3OGW6FjyFHWkP5LuByj1Tk33Ljyq0axyzdk9//JSi2u3fP1QSmd1KNwq6VOKYGlAu87CisVir6Pw==",  
 "dev": true  
 },  
 "node\_modules/json5": {  
 "version": "1.0.2",  
 "resolved": "https://registry.npmjs.org/json5/-/json5-1.0.2.tgz",  
 "integrity": "sha512-g1MWMLBiz8FKi1e4w0UyVL3w+iJceWAFBAaBnnGKOpNa5f8TLktkbre1+s6oICydWAm+HRUGTmI+//xv2hvXYA==",  
 "dev": true,  
 "dependencies": {  
 "minimist": "^1.2.0"  
 },  
 "bin": {  
 "json5": "lib/cli.js"  
 }  
 },  
 "node\_modules/jsx-ast-utils": {  
 "version": "3.3.5",  
 "resolved": "https://registry.npmjs.org/jsx-ast-utils/-/jsx-ast-utils-3.3.5.tgz",  
 "integrity": "sha512-ZZow9HBI5O6EPgSJLUb8n2NKgmVWTwCvHGwFuJlMjvLFqlGG6pjirPhtdsseaLZjSibD8eegzmYpUZwoIlj2cQ==",  
 "dev": true,  
 "dependencies": {  
 "array-includes": "^3.1.6",  
 "array.prototype.flat": "^1.3.1",  
 "object.assign": "^4.1.4",  
 "object.values": "^1.1.6"  
 },  
 "engines": {  
 "node": ">=4.0"  
 }  
 },  
 "node\_modules/keyv": {  
 "version": "4.5.4",  
 "resolved": "https://registry.npmjs.org/keyv/-/keyv-4.5.4.tgz",  
 "integrity": "sha512-oxVHkHR/EJf2CNXnWxRLW6mg7JyCCUcG0DtEGmL2ctUo1PNTin1PUil+r/+4r5MpVgC/fn1kjsx7mjSujKqIpw==",  
 "dev": true,  
 "dependencies": {  
 "json-buffer": "3.0.1"  
 }  
 },  
 "node\_modules/language-subtag-registry": {  
 "version": "0.3.23",  
 "resolved": "https://registry.npmjs.org/language-subtag-registry/-/language-subtag-registry-0.3.23.tgz",  
 "integrity": "sha512-0K65Lea881pHotoGEa5gDlMxt3pctLi2RplBb7Ezh4rRdLEOtgi7n4EwK9lamnUCkKBqaeKRVebTq6BAxSkpXQ==",  
 "dev": true  
 },  
 "node\_modules/language-tags": {  
 "version": "1.0.9",  
 "resolved": "https://registry.npmjs.org/language-tags/-/language-tags-1.0.9.tgz",  
 "integrity": "sha512-MbjN408fEndfiQXbFQ1vnd+1NoLDsnQW41410oQBXiyXDMYH5z505juWa4KUE1LqxRC7DgOgZDbKLxHIwm27hA==",  
 "dev": true,  
 "dependencies": {  
 "language-subtag-registry": "^0.3.20"  
 },  
 "engines": {  
 "node": ">=0.10"  
 }  
 },  
 "node\_modules/levn": {  
 "version": "0.4.1",  
 "resolved": "https://registry.npmjs.org/levn/-/levn-0.4.1.tgz",  
 "integrity": "sha512-+bT2uH4E5LGE7h/n3evcS/sQlJXCpIp6ym8OWJ5eV6+67Dsql/LaaT7qJBAt2rzfoa/5QBGBhxDix1dMt2kQKQ==",  
 "dev": true,  
 "dependencies": {  
 "prelude-ls": "^1.2.1",  
 "type-check": "~0.4.0"  
 },  
 "engines": {  
 "node": ">= 0.8.0"  
 }  
 },  
 "node\_modules/lightningcss": {  
 "version": "1.30.1",  
 "resolved": "https://registry.npmjs.org/lightningcss/-/lightningcss-1.30.1.tgz",  
 "integrity": "sha512-xi6IyHML+c9+Q3W0S4fCQJOym42pyurFiJUHEcEyHS0CeKzia4yZDEsLlqOFykxOdHpNy0NmvVO31vcSqAxJCg==",  
 "dev": true,  
 "dependencies": {  
 "detect-libc": "^2.0.3"  
 },  
 "engines": {  
 "node": ">= 12.0.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/parcel"  
 },  
 "optionalDependencies": {  
 "lightningcss-darwin-arm64": "1.30.1",  
 "lightningcss-darwin-x64": "1.30.1",  
 "lightningcss-freebsd-x64": "1.30.1",  
 "lightningcss-linux-arm-gnueabihf": "1.30.1",  
 "lightningcss-linux-arm64-gnu": "1.30.1",  
 "lightningcss-linux-arm64-musl": "1.30.1",  
 "lightningcss-linux-x64-gnu": "1.30.1",  
 "lightningcss-linux-x64-musl": "1.30.1",  
 "lightningcss-win32-arm64-msvc": "1.30.1",  
 "lightningcss-win32-x64-msvc": "1.30.1"  
 }  
 },  
 "node\_modules/lightningcss-darwin-arm64": {  
 "version": "1.30.1",  
 "resolved": "https://registry.npmjs.org/lightningcss-darwin-arm64/-/lightningcss-darwin-arm64-1.30.1.tgz",  
 "integrity": "sha512-c8JK7hyE65X1MHMN+Viq9n11RRC7hgin3HhYKhrMyaXflk5GVplZ60IxyoVtzILeKr+xAJwg6zK6sjTBJ0FKYQ==",  
 "cpu": [  
 "arm64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "darwin"  
 ],  
 "engines": {  
 "node": ">= 12.0.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/parcel"  
 }  
 },  
 "node\_modules/lightningcss-darwin-x64": {  
 "version": "1.30.1",  
 "resolved": "https://registry.npmjs.org/lightningcss-darwin-x64/-/lightningcss-darwin-x64-1.30.1.tgz",  
 "integrity": "sha512-k1EvjakfumAQoTfcXUcHQZhSpLlkAuEkdMBsI/ivWw9hL+7FtilQc0Cy3hrx0AAQrVtQAbMI7YjCgYgvn37PzA==",  
 "cpu": [  
 "x64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "darwin"  
 ],  
 "engines": {  
 "node": ">= 12.0.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/parcel"  
 }  
 },  
 "node\_modules/lightningcss-freebsd-x64": {  
 "version": "1.30.1",  
 "resolved": "https://registry.npmjs.org/lightningcss-freebsd-x64/-/lightningcss-freebsd-x64-1.30.1.tgz",  
 "integrity": "sha512-kmW6UGCGg2PcyUE59K5r0kWfKPAVy4SltVeut+umLCFoJ53RdCUWxcRDzO1eTaxf/7Q2H7LTquFHPL5R+Gjyig==",  
 "cpu": [  
 "x64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "freebsd"  
 ],  
 "engines": {  
 "node": ">= 12.0.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/parcel"  
 }  
 },  
 "node\_modules/lightningcss-linux-arm-gnueabihf": {  
 "version": "1.30.1",  
 "resolved": "https://registry.npmjs.org/lightningcss-linux-arm-gnueabihf/-/lightningcss-linux-arm-gnueabihf-1.30.1.tgz",  
 "integrity": "sha512-MjxUShl1v8pit+6D/zSPq9S9dQ2NPFSQwGvxBCYaBYLPlCWuPh9/t1MRS8iUaR8i+a6w7aps+B4N0S1TYP/R+Q==",  
 "cpu": [  
 "arm"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": ">= 12.0.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/parcel"  
 }  
 },  
 "node\_modules/lightningcss-linux-arm64-gnu": {  
 "version": "1.30.1",  
 "resolved": "https://registry.npmjs.org/lightningcss-linux-arm64-gnu/-/lightningcss-linux-arm64-gnu-1.30.1.tgz",  
 "integrity": "sha512-gB72maP8rmrKsnKYy8XUuXi/4OctJiuQjcuqWNlJQ6jZiWqtPvqFziskH3hnajfvKB27ynbVCucKSm2rkQp4Bw==",  
 "cpu": [  
 "arm64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": ">= 12.0.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/parcel"  
 }  
 },  
 "node\_modules/lightningcss-linux-arm64-musl": {  
 "version": "1.30.1",  
 "resolved": "https://registry.npmjs.org/lightningcss-linux-arm64-musl/-/lightningcss-linux-arm64-musl-1.30.1.tgz",  
 "integrity": "sha512-jmUQVx4331m6LIX+0wUhBbmMX7TCfjF5FoOH6SD1CttzuYlGNVpA7QnrmLxrsub43ClTINfGSYyHe2HWeLl5CQ==",  
 "cpu": [  
 "arm64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": ">= 12.0.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/parcel"  
 }  
 },  
 "node\_modules/lightningcss-linux-x64-gnu": {  
 "version": "1.30.1",  
 "resolved": "https://registry.npmjs.org/lightningcss-linux-x64-gnu/-/lightningcss-linux-x64-gnu-1.30.1.tgz",  
 "integrity": "sha512-piWx3z4wN8J8z3+O5kO74+yr6ze/dKmPnI7vLqfSqI8bccaTGY5xiSGVIJBDd5K5BHlvVLpUB3S2YCfelyJ1bw==",  
 "cpu": [  
 "x64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": ">= 12.0.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/parcel"  
 }  
 },  
 "node\_modules/lightningcss-linux-x64-musl": {  
 "version": "1.30.1",  
 "resolved": "https://registry.npmjs.org/lightningcss-linux-x64-musl/-/lightningcss-linux-x64-musl-1.30.1.tgz",  
 "integrity": "sha512-rRomAK7eIkL+tHY0YPxbc5Dra2gXlI63HL+v1Pdi1a3sC+tJTcFrHX+E86sulgAXeI7rSzDYhPSeHHjqFhqfeQ==",  
 "cpu": [  
 "x64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "linux"  
 ],  
 "engines": {  
 "node": ">= 12.0.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/parcel"  
 }  
 },  
 "node\_modules/lightningcss-win32-arm64-msvc": {  
 "version": "1.30.1",  
 "resolved": "https://registry.npmjs.org/lightningcss-win32-arm64-msvc/-/lightningcss-win32-arm64-msvc-1.30.1.tgz",  
 "integrity": "sha512-mSL4rqPi4iXq5YVqzSsJgMVFENoa4nGTT/GjO2c0Yl9OuQfPsIfncvLrEW6RbbB24WtZ3xP/2CCmI3tNkNV4oA==",  
 "cpu": [  
 "arm64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "win32"  
 ],  
 "engines": {  
 "node": ">= 12.0.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/parcel"  
 }  
 },  
 "node\_modules/lightningcss-win32-x64-msvc": {  
 "version": "1.30.1",  
 "resolved": "https://registry.npmjs.org/lightningcss-win32-x64-msvc/-/lightningcss-win32-x64-msvc-1.30.1.tgz",  
 "integrity": "sha512-PVqXh48wh4T53F/1CCu8PIPCxLzWyCnn/9T5W1Jpmdy5h9Cwd+0YQS6/LwhHXSafuc61/xg9Lv5OrCby6a++jg==",  
 "cpu": [  
 "x64"  
 ],  
 "dev": true,  
 "optional": true,  
 "os": [  
 "win32"  
 ],  
 "engines": {  
 "node": ">= 12.0.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/parcel"  
 }  
 },  
 "node\_modules/locate-path": {  
 "version": "6.0.0",  
 "resolved": "https://registry.npmjs.org/locate-path/-/locate-path-6.0.0.tgz",  
 "integrity": "sha512-iPZK6eYjbxRu3uB4/WZ3EsEIMJFMqAoopl3R+zuq0UjcAm/MO6KCweDgPfP3elTztoKP3KtnVHxTn2NHBSDVUw==",  
 "dev": true,  
 "dependencies": {  
 "p-locate": "^5.0.0"  
 },  
 "engines": {  
 "node": ">=10"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/sindresorhus"  
 }  
 },  
 "node\_modules/lodash": {  
 "version": "4.17.21",  
 "resolved": "https://registry.npmjs.org/lodash/-/lodash-4.17.21.tgz",  
 "integrity": "sha512-v2kDEe57lecTulaDIuNTPy3Ry4gLGJ6Z1O3vE1krgXZNrsQ+LFTGHVxVjcXPs17LhbZVGedAJv8XZ1tvj5FvSg=="  
 },  
 "node\_modules/lodash.merge": {  
 "version": "4.6.2",  
 "resolved": "https://registry.npmjs.org/lodash.merge/-/lodash.merge-4.6.2.tgz",  
 "integrity": "sha512-0KpjqXRVvrYyCsX1swR/XTK0va6VQkQM6MNo7PqW77ByjAhoARA8EfrP1N4+KlKj8YS0ZUCtRT/YUuhyYDujIQ==",  
 "dev": true  
 },  
 "node\_modules/loose-envify": {  
 "version": "1.4.0",  
 "resolved": "https://registry.npmjs.org/loose-envify/-/loose-envify-1.4.0.tgz",  
 "integrity": "sha512-lyuxPGr/Wfhrlem2CL/UcnUc1zcqKAImBDzukY7Y5F/yQiNdko6+fRLevlw1HgMySw7f611UIY408EtxRSoK3Q==",  
 "dependencies": {  
 "js-tokens": "^3.0.0 || ^4.0.0"  
 },  
 "bin": {  
 "loose-envify": "cli.js"  
 }  
 },  
 "node\_modules/lucide-react": {  
 "version": "0.544.0",  
 "resolved": "https://registry.npmjs.org/lucide-react/-/lucide-react-0.544.0.tgz",  
 "integrity": "sha512-t5tS44bqd825zAW45UQxpG2CvcC4urOwn2TrwSH8u+MjeE+1NnWl6QqeQ/6NdjMqdOygyiT9p3Ev0p1NJykxjw==",  
 "peerDependencies": {  
 "react": "^16.5.1 || ^17.0.0 || ^18.0.0 || ^19.0.0"  
 }  
 },  
 "node\_modules/magic-string": {  
 "version": "0.30.19",  
 "resolved": "https://registry.npmjs.org/magic-string/-/magic-string-0.30.19.tgz",  
 "integrity": "sha512-2N21sPY9Ws53PZvsEpVtNuSW+ScYbQdp4b9qUaL+9QkHUrGFKo56Lg9Emg5s9V/qrtNBmiR01sYhUOwu3H+VOw==",  
 "dev": true,  
 "dependencies": {  
 "@jridgewell/sourcemap-codec": "^1.5.5"  
 }  
 },  
 "node\_modules/math-intrinsics": {  
 "version": "1.1.0",  
 "resolved": "https://registry.npmjs.org/math-intrinsics/-/math-intrinsics-1.1.0.tgz",  
 "integrity": "sha512-/IXtbwEk5HTPyEwyKX6hGkYXxM9nbj64B+ilVJnC/R6B0pH5G4V3b0pVbL7DBj4tkhBAppbQUlf6F6Xl9LHu1g==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/merge2": {  
 "version": "1.4.1",  
 "resolved": "https://registry.npmjs.org/merge2/-/merge2-1.4.1.tgz",  
 "integrity": "sha512-8q7VEgMJW4J8tcfVPy8g09NcQwZdbwFEqhe/WZkoIzjn/3TGDwtOCYtXGxA3O8tPzpczCCDgv+P2P5y00ZJOOg==",  
 "dev": true,  
 "engines": {  
 "node": ">= 8"  
 }  
 },  
 "node\_modules/micromatch": {  
 "version": "4.0.8",  
 "resolved": "https://registry.npmjs.org/micromatch/-/micromatch-4.0.8.tgz",  
 "integrity": "sha512-PXwfBhYu0hBCPw8Dn0E+WDYb7af3dSLVWKi3HGv84IdF4TyFoC0ysxFd0Goxw7nSv4T/PzEJQxsYsEiFCKo2BA==",  
 "dev": true,  
 "dependencies": {  
 "braces": "^3.0.3",  
 "picomatch": "^2.3.1"  
 },  
 "engines": {  
 "node": ">=8.6"  
 }  
 },  
 "node\_modules/minimatch": {  
 "version": "3.1.2",  
 "resolved": "https://registry.npmjs.org/minimatch/-/minimatch-3.1.2.tgz",  
 "integrity": "sha512-J7p63hRiAjw1NDEww1W7i37+ByIrOWO5XQQAzZ3VOcL0PNybwpfmV/N05zFAzwQ9USyEcX6t3UO+K5aqBQOIHw==",  
 "dev": true,  
 "dependencies": {  
 "brace-expansion": "^1.1.7"  
 },  
 "engines": {  
 "node": "\*"  
 }  
 },  
 "node\_modules/minimist": {  
 "version": "1.2.8",  
 "resolved": "https://registry.npmjs.org/minimist/-/minimist-1.2.8.tgz",  
 "integrity": "sha512-2yyAR8qBkN3YuheJanUpWC5U3bb5osDywNB8RzDVlDwDHbocAJveqqj1u8+SVD7jkWT4yvsHCpWqqWqAxb0zCA==",  
 "dev": true,  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/minipass": {  
 "version": "7.1.2",  
 "resolved": "https://registry.npmjs.org/minipass/-/minipass-7.1.2.tgz",  
 "integrity": "sha512-qOOzS1cBTWYF4BH8fVePDBOO9iptMnGUEZwNc/cMWnTV2nVLZ7VoNWEPHkYczZA0pdoA7dl6e7FL659nX9S2aw==",  
 "dev": true,  
 "engines": {  
 "node": ">=16 || 14 >=14.17"  
 }  
 },  
 "node\_modules/minizlib": {  
 "version": "3.0.2",  
 "resolved": "https://registry.npmjs.org/minizlib/-/minizlib-3.0.2.tgz",  
 "integrity": "sha512-oG62iEk+CYt5Xj2YqI5Xi9xWUeZhDI8jjQmC5oThVH5JGCTgIjr7ciJDzC7MBzYd//WvR1OTmP5Q38Q8ShQtVA==",  
 "dev": true,  
 "dependencies": {  
 "minipass": "^7.1.2"  
 },  
 "engines": {  
 "node": ">= 18"  
 }  
 },  
 "node\_modules/mkdirp": {  
 "version": "3.0.1",  
 "resolved": "https://registry.npmjs.org/mkdirp/-/mkdirp-3.0.1.tgz",  
 "integrity": "sha512-+NsyUUAZDmo6YVHzL/stxSu3t9YS1iljliy3BSDrXJ/dkn1KYdmtZODGGjLcc9XLgVVpH4KshHB8XmZgMhaBXg==",  
 "dev": true,  
 "bin": {  
 "mkdirp": "dist/cjs/src/bin.js"  
 },  
 "engines": {  
 "node": ">=10"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/isaacs"  
 }  
 },  
 "node\_modules/motion-dom": {  
 "version": "12.23.23",  
 "resolved": "https://registry.npmjs.org/motion-dom/-/motion-dom-12.23.23.tgz",  
 "integrity": "sha512-n5yolOs0TQQBRUFImrRfs/+6X4p3Q4n1dUEqt/H58Vx7OW6RF+foWEgmTVDhIWJIMXOuNNL0apKH2S16en9eiA==",  
 "dependencies": {  
 "motion-utils": "^12.23.6"  
 }  
 },  
 "node\_modules/motion-utils": {  
 "version": "12.23.6",  
 "resolved": "https://registry.npmjs.org/motion-utils/-/motion-utils-12.23.6.tgz",  
 "integrity": "sha512-eAWoPgr4eFEOFfg2WjIsMoqJTW6Z8MTUCgn/GZ3VRpClWBdnbjryiA3ZSNLyxCTmCQx4RmYX6jX1iWHbenUPNQ=="  
 },  
 "node\_modules/ms": {  
 "version": "2.1.3",  
 "resolved": "https://registry.npmjs.org/ms/-/ms-2.1.3.tgz",  
 "integrity": "sha512-6FlzubTLZG3J2a/NVCAleEhjzq5oxgHyaCU9yYXvcLsvoVaHJq/s5xXI6/XXP6tz7R9xAOtHnSO/tXtF3WRTlA==",  
 "dev": true  
 },  
 "node\_modules/nanoid": {  
 "version": "3.3.11",  
 "resolved": "https://registry.npmjs.org/nanoid/-/nanoid-3.3.11.tgz",  
 "integrity": "sha512-N8SpfPUnUp1bK+PMYW8qSWdl9U+wwNWI4QKxOYDy9JAro3WMX7p2OeVRF9v+347pnakNevPmiHhNmZ2HbFA76w==",  
 "funding": [  
 {  
 "type": "github",  
 "url": "https://github.com/sponsors/ai"  
 }  
 ],  
 "bin": {  
 "nanoid": "bin/nanoid.cjs"  
 },  
 "engines": {  
 "node": "^10 || ^12 || ^13.7 || ^14 || >=15.0.1"  
 }  
 },  
 "node\_modules/napi-postinstall": {  
 "version": "0.3.3",  
 "resolved": "https://registry.npmjs.org/napi-postinstall/-/napi-postinstall-0.3.3.tgz",  
 "integrity": "sha512-uTp172LLXSxuSYHv/kou+f6KW3SMppU9ivthaVTXian9sOt3XM/zHYHpRZiLgQoxeWfYUnslNWQHF1+G71xcow==",  
 "dev": true,  
 "bin": {  
 "napi-postinstall": "lib/cli.js"  
 },  
 "engines": {  
 "node": "^12.20.0 || ^14.18.0 || >=16.0.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/napi-postinstall"  
 }  
 },  
 "node\_modules/natural-compare": {  
 "version": "1.4.0",  
 "resolved": "https://registry.npmjs.org/natural-compare/-/natural-compare-1.4.0.tgz",  
 "integrity": "sha512-OWND8ei3VtNC9h7V60qff3SVobHr996CTwgxubgyQYEpg290h9J0buyECNNJexkFm5sOajh5G116RYA1c8ZMSw==",  
 "dev": true  
 },  
 "node\_modules/next": {  
 "version": "15.5.3",  
 "resolved": "https://registry.npmjs.org/next/-/next-15.5.3.tgz",  
 "integrity": "sha512-r/liNAx16SQj4D+XH/oI1dlpv9tdKJ6cONYPwwcCC46f2NjpaRWY+EKCzULfgQYV6YKXjHBchff2IZBSlZmJNw==",  
 "dependencies": {  
 "@next/env": "15.5.3",  
 "@swc/helpers": "0.5.15",  
 "caniuse-lite": "^1.0.30001579",  
 "postcss": "8.4.31",  
 "styled-jsx": "5.1.6"  
 },  
 "bin": {  
 "next": "dist/bin/next"  
 },  
 "engines": {  
 "node": "^18.18.0 || ^19.8.0 || >= 20.0.0"  
 },  
 "optionalDependencies": {  
 "@next/swc-darwin-arm64": "15.5.3",  
 "@next/swc-darwin-x64": "15.5.3",  
 "@next/swc-linux-arm64-gnu": "15.5.3",  
 "@next/swc-linux-arm64-musl": "15.5.3",  
 "@next/swc-linux-x64-gnu": "15.5.3",  
 "@next/swc-linux-x64-musl": "15.5.3",  
 "@next/swc-win32-arm64-msvc": "15.5.3",  
 "@next/swc-win32-x64-msvc": "15.5.3",  
 "sharp": "^0.34.3"  
 },  
 "peerDependencies": {  
 "@opentelemetry/api": "^1.1.0",  
 "@playwright/test": "^1.51.1",  
 "babel-plugin-react-compiler": "\*",  
 "react": "^18.2.0 || 19.0.0-rc-de68d2f4-20241204 || ^19.0.0",  
 "react-dom": "^18.2.0 || 19.0.0-rc-de68d2f4-20241204 || ^19.0.0",  
 "sass": "^1.3.0"  
 },  
 "peerDependenciesMeta": {  
 "@opentelemetry/api": {  
 "optional": true  
 },  
 "@playwright/test": {  
 "optional": true  
 },  
 "babel-plugin-react-compiler": {  
 "optional": true  
 },  
 "sass": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/next/node\_modules/postcss": {  
 "version": "8.4.31",  
 "resolved": "https://registry.npmjs.org/postcss/-/postcss-8.4.31.tgz",  
 "integrity": "sha512-PS08Iboia9mts/2ygV3eLpY5ghnUcfLV/EXTOW1E2qYxJKGGBUtNjN76FYHnMs36RmARn41bC0AZmn+rR0OVpQ==",  
 "funding": [  
 {  
 "type": "opencollective",  
 "url": "https://opencollective.com/postcss/"  
 },  
 {  
 "type": "tidelift",  
 "url": "https://tidelift.com/funding/github/npm/postcss"  
 },  
 {  
 "type": "github",  
 "url": "https://github.com/sponsors/ai"  
 }  
 ],  
 "dependencies": {  
 "nanoid": "^3.3.6",  
 "picocolors": "^1.0.0",  
 "source-map-js": "^1.0.2"  
 },  
 "engines": {  
 "node": "^10 || ^12 || >=14"  
 }  
 },  
 "node\_modules/object-assign": {  
 "version": "4.1.1",  
 "resolved": "https://registry.npmjs.org/object-assign/-/object-assign-4.1.1.tgz",  
 "integrity": "sha512-rJgTQnkUnH1sFw8yT6VSU3zD3sWmu6sZhIseY8VX+GRu3P6F7Fu+JNDoXfklElbLJSnc3FUQHVe4cU5hj+BcUg==",  
 "engines": {  
 "node": ">=0.10.0"  
 }  
 },  
 "node\_modules/object-inspect": {  
 "version": "1.13.4",  
 "resolved": "https://registry.npmjs.org/object-inspect/-/object-inspect-1.13.4.tgz",  
 "integrity": "sha512-W67iLl4J2EXEGTbfeHCffrjDfitvLANg0UlX3wFUUSTx92KXRFegMHUVgSqE+wvhAbi4WqjGg9czysTV2Epbew==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/object-keys": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/object-keys/-/object-keys-1.1.1.tgz",  
 "integrity": "sha512-NuAESUOUMrlIXOfHKzD6bpPu3tYt3xvjNdRIQ+FeT0lNb4K8WR70CaDxhuNguS2XG+GjkyMwOzsN5ZktImfhLA==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/object.assign": {  
 "version": "4.1.7",  
 "resolved": "https://registry.npmjs.org/object.assign/-/object.assign-4.1.7.tgz",  
 "integrity": "sha512-nK28WOo+QIjBkDduTINE4JkF/UJJKyf2EJxvJKfblDpyg0Q+pkOHNTL0Qwy6NP6FhE/EnzV73BxxqcJaXY9anw==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.8",  
 "call-bound": "^1.0.3",  
 "define-properties": "^1.2.1",  
 "es-object-atoms": "^1.0.0",  
 "has-symbols": "^1.1.0",  
 "object-keys": "^1.1.1"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/object.entries": {  
 "version": "1.1.9",  
 "resolved": "https://registry.npmjs.org/object.entries/-/object.entries-1.1.9.tgz",  
 "integrity": "sha512-8u/hfXFRBD1O0hPUjioLhoWFHRmt6tKA4/vZPyckBr18l1KE9uHrFaFaUi8MDRTpi4uak2goyPTSNJLXX2k2Hw==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.8",  
 "call-bound": "^1.0.4",  
 "define-properties": "^1.2.1",  
 "es-object-atoms": "^1.1.1"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/object.fromentries": {  
 "version": "2.0.8",  
 "resolved": "https://registry.npmjs.org/object.fromentries/-/object.fromentries-2.0.8.tgz",  
 "integrity": "sha512-k6E21FzySsSK5a21KRADBd/NGneRegFO5pLHfdQLpRDETUNJueLXs3WCzyQ3tFRDYgbq3KHGXfTbi2bs8WQ6rQ==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.7",  
 "define-properties": "^1.2.1",  
 "es-abstract": "^1.23.2",  
 "es-object-atoms": "^1.0.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/object.groupby": {  
 "version": "1.0.3",  
 "resolved": "https://registry.npmjs.org/object.groupby/-/object.groupby-1.0.3.tgz",  
 "integrity": "sha512-+Lhy3TQTuzXI5hevh8sBGqbmurHbbIjAi0Z4S63nthVLmLxfbj4T54a4CfZrXIrt9iP4mVAPYMo/v99taj3wjQ==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.7",  
 "define-properties": "^1.2.1",  
 "es-abstract": "^1.23.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/object.values": {  
 "version": "1.2.1",  
 "resolved": "https://registry.npmjs.org/object.values/-/object.values-1.2.1.tgz",  
 "integrity": "sha512-gXah6aZrcUxjWg2zR2MwouP2eHlCBzdV4pygudehaKXSGW4v2AsRQUK+lwwXhii6KFZcunEnmSUoYp5CXibxtA==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.8",  
 "call-bound": "^1.0.3",  
 "define-properties": "^1.2.1",  
 "es-object-atoms": "^1.0.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/optionator": {  
 "version": "0.9.4",  
 "resolved": "https://registry.npmjs.org/optionator/-/optionator-0.9.4.tgz",  
 "integrity": "sha512-6IpQ7mKUxRcZNLIObR0hz7lxsapSSIYNZJwXPGeF0mTVqGKFIXj1DQcMoT22S3ROcLyY/rz0PWaWZ9ayWmad9g==",  
 "dev": true,  
 "dependencies": {  
 "deep-is": "^0.1.3",  
 "fast-levenshtein": "^2.0.6",  
 "levn": "^0.4.1",  
 "prelude-ls": "^1.2.1",  
 "type-check": "^0.4.0",  
 "word-wrap": "^1.2.5"  
 },  
 "engines": {  
 "node": ">= 0.8.0"  
 }  
 },  
 "node\_modules/own-keys": {  
 "version": "1.0.1",  
 "resolved": "https://registry.npmjs.org/own-keys/-/own-keys-1.0.1.tgz",  
 "integrity": "sha512-qFOyK5PjiWZd+QQIh+1jhdb9LpxTF0qs7Pm8o5QHYZ0M3vKqSqzsZaEB6oWlxZ+q2sJBMI/Ktgd2N5ZwQoRHfg==",  
 "dev": true,  
 "dependencies": {  
 "get-intrinsic": "^1.2.6",  
 "object-keys": "^1.1.1",  
 "safe-push-apply": "^1.0.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/p-limit": {  
 "version": "3.1.0",  
 "resolved": "https://registry.npmjs.org/p-limit/-/p-limit-3.1.0.tgz",  
 "integrity": "sha512-TYOanM3wGwNGsZN2cVTYPArw454xnXj5qmWF1bEoAc4+cU/ol7GVh7odevjp1FNHduHc3KZMcFduxU5Xc6uJRQ==",  
 "dev": true,  
 "dependencies": {  
 "yocto-queue": "^0.1.0"  
 },  
 "engines": {  
 "node": ">=10"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/sindresorhus"  
 }  
 },  
 "node\_modules/p-locate": {  
 "version": "5.0.0",  
 "resolved": "https://registry.npmjs.org/p-locate/-/p-locate-5.0.0.tgz",  
 "integrity": "sha512-LaNjtRWUBY++zB5nE/NwcaoMylSPk+S+ZHNB1TzdbMJMny6dynpAGt7X/tl/QYq3TIeE6nxHppbo2LGymrG5Pw==",  
 "dev": true,  
 "dependencies": {  
 "p-limit": "^3.0.2"  
 },  
 "engines": {  
 "node": ">=10"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/sindresorhus"  
 }  
 },  
 "node\_modules/parent-module": {  
 "version": "1.0.1",  
 "resolved": "https://registry.npmjs.org/parent-module/-/parent-module-1.0.1.tgz",  
 "integrity": "sha512-GQ2EWRpQV8/o+Aw8YqtfZZPfNRWZYkbidE9k5rpl/hC3vtHHBfGm2Ifi6qWV+coDGkrUKZAxE3Lot5kcsRlh+g==",  
 "dev": true,  
 "dependencies": {  
 "callsites": "^3.0.0"  
 },  
 "engines": {  
 "node": ">=6"  
 }  
 },  
 "node\_modules/path-exists": {  
 "version": "4.0.0",  
 "resolved": "https://registry.npmjs.org/path-exists/-/path-exists-4.0.0.tgz",  
 "integrity": "sha512-ak9Qy5Q7jYb2Wwcey5Fpvg2KoAc/ZIhLSLOSBmRmygPsGwkVVt0fZa0qrtMz+m6tJTAHfZQ8FnmB4MG4LWy7/w==",  
 "dev": true,  
 "engines": {  
 "node": ">=8"  
 }  
 },  
 "node\_modules/path-key": {  
 "version": "3.1.1",  
 "resolved": "https://registry.npmjs.org/path-key/-/path-key-3.1.1.tgz",  
 "integrity": "sha512-ojmeN0qd+y0jszEtoY48r0Peq5dwMEkIlCOu6Q5f41lfkswXuKtYrhgoTpLnyIcHm24Uhqx+5Tqm2InSwLhE6Q==",  
 "dev": true,  
 "engines": {  
 "node": ">=8"  
 }  
 },  
 "node\_modules/path-parse": {  
 "version": "1.0.7",  
 "resolved": "https://registry.npmjs.org/path-parse/-/path-parse-1.0.7.tgz",  
 "integrity": "sha512-LDJzPVEEEPR+y48z93A0Ed0yXb8pAByGWo/k5YYdYgpY2/2EsOsksJrq7lOHxryrVOn1ejG6oAp8ahvOIQD8sw==",  
 "dev": true  
 },  
 "node\_modules/picocolors": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/picocolors/-/picocolors-1.1.1.tgz",  
 "integrity": "sha512-xceH2snhtb5M9liqDsmEw56le376mTZkEX/jEb/RxNFyegNul7eNslCXP9FDj/Lcu0X8KEyMceP2ntpaHrDEVA=="  
 },  
 "node\_modules/picomatch": {  
 "version": "2.3.1",  
 "resolved": "https://registry.npmjs.org/picomatch/-/picomatch-2.3.1.tgz",  
 "integrity": "sha512-JU3teHTNjmE2VCGFzuY8EXzCDVwEqB2a8fsIvwaStHhAWJEeVd1o1QD80CU6+ZdEXXSLbSsuLwJjkCBWqRQUVA==",  
 "dev": true,  
 "engines": {  
 "node": ">=8.6"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/jonschlinkert"  
 }  
 },  
 "node\_modules/possible-typed-array-names": {  
 "version": "1.1.0",  
 "resolved": "https://registry.npmjs.org/possible-typed-array-names/-/possible-typed-array-names-1.1.0.tgz",  
 "integrity": "sha512-/+5VFTchJDoVj3bhoqi6UeymcD00DAwb1nJwamzPvHEszJ4FpF6SNNbUbOS8yI56qHzdV8eK0qEfOSiodkTdxg==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/postcss": {  
 "version": "8.5.6",  
 "resolved": "https://registry.npmjs.org/postcss/-/postcss-8.5.6.tgz",  
 "integrity": "sha512-3Ybi1tAuwAP9s0r1UQ2J4n5Y0G05bJkpUIO0/bI9MhwmD70S5aTWbXGBwxHrelT+XM1k6dM0pk+SwNkpTRN7Pg==",  
 "dev": true,  
 "funding": [  
 {  
 "type": "opencollective",  
 "url": "https://opencollective.com/postcss/"  
 },  
 {  
 "type": "tidelift",  
 "url": "https://tidelift.com/funding/github/npm/postcss"  
 },  
 {  
 "type": "github",  
 "url": "https://github.com/sponsors/ai"  
 }  
 ],  
 "dependencies": {  
 "nanoid": "^3.3.11",  
 "picocolors": "^1.1.1",  
 "source-map-js": "^1.2.1"  
 },  
 "engines": {  
 "node": "^10 || ^12 || >=14"  
 }  
 },  
 "node\_modules/prelude-ls": {  
 "version": "1.2.1",  
 "resolved": "https://registry.npmjs.org/prelude-ls/-/prelude-ls-1.2.1.tgz",  
 "integrity": "sha512-vkcDPrRZo1QZLbn5RLGPpg/WmIQ65qoWWhcGKf/b5eplkkarX0m9z8ppCat4mlOqUsWpyNuYgO3VRyrYHSzX5g==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.8.0"  
 }  
 },  
 "node\_modules/prop-types": {  
 "version": "15.8.1",  
 "resolved": "https://registry.npmjs.org/prop-types/-/prop-types-15.8.1.tgz",  
 "integrity": "sha512-oj87CgZICdulUohogVAR7AjlC0327U4el4L6eAvOqCeudMDVU0NThNaV+b9Df4dXgSP1gXMTnPdhfe/2qDH5cg==",  
 "dependencies": {  
 "loose-envify": "^1.4.0",  
 "object-assign": "^4.1.1",  
 "react-is": "^16.13.1"  
 }  
 },  
 "node\_modules/punycode": {  
 "version": "2.3.1",  
 "resolved": "https://registry.npmjs.org/punycode/-/punycode-2.3.1.tgz",  
 "integrity": "sha512-vYt7UD1U9Wg6138shLtLOvdAu+8DsC/ilFtEVHcH+wydcSpNE20AfSOduf6MkRFahL5FY7X1oU7nKVZFtfq8Fg==",  
 "dev": true,  
 "engines": {  
 "node": ">=6"  
 }  
 },  
 "node\_modules/queue-microtask": {  
 "version": "1.2.3",  
 "resolved": "https://registry.npmjs.org/queue-microtask/-/queue-microtask-1.2.3.tgz",  
 "integrity": "sha512-NuaNSa6flKT5JaSYQzJok04JzTL1CA6aGhv5rfLW3PgqA+M2ChpZQnAC8h8i4ZFkBS8X5RqkDBHA7r4hej3K9A==",  
 "dev": true,  
 "funding": [  
 {  
 "type": "github",  
 "url": "https://github.com/sponsors/feross"  
 },  
 {  
 "type": "patreon",  
 "url": "https://www.patreon.com/feross"  
 },  
 {  
 "type": "consulting",  
 "url": "https://feross.org/support"  
 }  
 ]  
 },  
 "node\_modules/react": {  
 "version": "19.1.0",  
 "resolved": "https://registry.npmjs.org/react/-/react-19.1.0.tgz",  
 "integrity": "sha512-FS+XFBNvn3GTAWq26joslQgWNoFu08F4kl0J4CgdNKADkdSGXQyTCnKteIAJy96Br6YbpEU1LSzV5dYtjMkMDg==",  
 "engines": {  
 "node": ">=0.10.0"  
 }  
 },  
 "node\_modules/react-confetti": {  
 "version": "6.4.0",  
 "resolved": "https://registry.npmjs.org/react-confetti/-/react-confetti-6.4.0.tgz",  
 "integrity": "sha512-5MdGUcqxrTU26I2EU7ltkWPwxvucQTuqMm8dUz72z2YMqTD6s9vMcDUysk7n9jnC+lXuCPeJJ7Knf98VEYE9Rg==",  
 "dependencies": {  
 "tween-functions": "^1.2.0"  
 },  
 "engines": {  
 "node": ">=16"  
 },  
 "peerDependencies": {  
 "react": "^16.3.0 || ^17.0.1 || ^18.0.0 || ^19.0.0"  
 }  
 },  
 "node\_modules/react-day-picker": {  
 "version": "9.11.1",  
 "resolved": "https://registry.npmjs.org/react-day-picker/-/react-day-picker-9.11.1.tgz",  
 "integrity": "sha512-l3ub6o8NlchqIjPKrRFUCkTUEq6KwemQlfv3XZzzwpUeGwmDJ+0u0Upmt38hJyd7D/vn2dQoOoLV/qAp0o3uUw==",  
 "dependencies": {  
 "@date-fns/tz": "^1.4.1",  
 "date-fns": "^4.1.0",  
 "date-fns-jalali": "^4.1.0-0"  
 },  
 "engines": {  
 "node": ">=18"  
 },  
 "funding": {  
 "type": "individual",  
 "url": "https://github.com/sponsors/gpbl"  
 },  
 "peerDependencies": {  
 "react": ">=16.8.0"  
 }  
 },  
 "node\_modules/react-dom": {  
 "version": "19.1.0",  
 "resolved": "https://registry.npmjs.org/react-dom/-/react-dom-19.1.0.tgz",  
 "integrity": "sha512-Xs1hdnE+DyKgeHJeJznQmYMIBG3TKIHJJT95Q58nHLSrElKlGQqDTR2HQ9fx5CN/Gk6Vh/kupBTDLU11/nDk/g==",  
 "dependencies": {  
 "scheduler": "^0.26.0"  
 },  
 "peerDependencies": {  
 "react": "^19.1.0"  
 }  
 },  
 "node\_modules/react-hook-form": {  
 "version": "7.65.0",  
 "resolved": "https://registry.npmjs.org/react-hook-form/-/react-hook-form-7.65.0.tgz",  
 "integrity": "sha512-xtOzDz063WcXvGWaHgLNrNzlsdFgtUWcb32E6WFaGTd7kPZG3EeDusjdZfUsPwKCKVXy1ZlntifaHZ4l8pAsmw==",  
 "engines": {  
 "node": ">=18.0.0"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/react-hook-form"  
 },  
 "peerDependencies": {  
 "react": "^16.8.0 || ^17 || ^18 || ^19"  
 }  
 },  
 "node\_modules/react-is": {  
 "version": "16.13.1",  
 "resolved": "https://registry.npmjs.org/react-is/-/react-is-16.13.1.tgz",  
 "integrity": "sha512-24e6ynE2H+OKt4kqsOvNd8kBpV65zoxbA4BVsEOB3ARVWQki/DHzaUoC5KuON/BiccDaCCTZBuOcfZs70kR8bQ=="  
 },  
 "node\_modules/react-remove-scroll": {  
 "version": "2.7.1",  
 "resolved": "https://registry.npmjs.org/react-remove-scroll/-/react-remove-scroll-2.7.1.tgz",  
 "integrity": "sha512-HpMh8+oahmIdOuS5aFKKY6Pyog+FNaZV/XyJOq7b4YFwsFHe5yYfdbIalI4k3vU2nSDql7YskmUseHsRrJqIPA==",  
 "dependencies": {  
 "react-remove-scroll-bar": "^2.3.7",  
 "react-style-singleton": "^2.2.3",  
 "tslib": "^2.1.0",  
 "use-callback-ref": "^1.3.3",  
 "use-sidecar": "^1.1.3"  
 },  
 "engines": {  
 "node": ">=10"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8.0 || ^17.0.0 || ^18.0.0 || ^19.0.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/react-remove-scroll-bar": {  
 "version": "2.3.8",  
 "resolved": "https://registry.npmjs.org/react-remove-scroll-bar/-/react-remove-scroll-bar-2.3.8.tgz",  
 "integrity": "sha512-9r+yi9+mgU33AKcj6IbT9oRCO78WriSj6t/cF8DWBZJ9aOGPOTEDvdUDz1FwKim7QXWwmHqtdHnRJfhAxEG46Q==",  
 "dependencies": {  
 "react-style-singleton": "^2.2.2",  
 "tslib": "^2.0.0"  
 },  
 "engines": {  
 "node": ">=10"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8.0 || ^17.0.0 || ^18.0.0 || ^19.0.0"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/react-resizable-panels": {  
 "version": "3.0.6",  
 "resolved": "https://registry.npmjs.org/react-resizable-panels/-/react-resizable-panels-3.0.6.tgz",  
 "integrity": "sha512-b3qKHQ3MLqOgSS+FRYKapNkJZf5EQzuf6+RLiq1/IlTHw99YrZ2NJZLk4hQIzTnnIkRg2LUqyVinu6YWWpUYew==",  
 "peerDependencies": {  
 "react": "^16.14.0 || ^17.0.0 || ^18.0.0 || ^19.0.0 || ^19.0.0-rc",  
 "react-dom": "^16.14.0 || ^17.0.0 || ^18.0.0 || ^19.0.0 || ^19.0.0-rc"  
 }  
 },  
 "node\_modules/react-smooth": {  
 "version": "4.0.4",  
 "resolved": "https://registry.npmjs.org/react-smooth/-/react-smooth-4.0.4.tgz",  
 "integrity": "sha512-gnGKTpYwqL0Iii09gHobNolvX4Kiq4PKx6eWBCYYix+8cdw+cGo3do906l1NBPKkSWx1DghC1dlWG9L2uGd61Q==",  
 "dependencies": {  
 "fast-equals": "^5.0.1",  
 "prop-types": "^15.8.1",  
 "react-transition-group": "^4.4.5"  
 },  
 "peerDependencies": {  
 "react": "^16.8.0 || ^17.0.0 || ^18.0.0 || ^19.0.0",  
 "react-dom": "^16.8.0 || ^17.0.0 || ^18.0.0 || ^19.0.0"  
 }  
 },  
 "node\_modules/react-style-singleton": {  
 "version": "2.2.3",  
 "resolved": "https://registry.npmjs.org/react-style-singleton/-/react-style-singleton-2.2.3.tgz",  
 "integrity": "sha512-b6jSvxvVnyptAiLjbkWLE/lOnR4lfTtDAl+eUC7RZy+QQWc6wRzIV2CE6xBuMmDxc2qIihtDCZD5NPOFl7fRBQ==",  
 "dependencies": {  
 "get-nonce": "^1.0.0",  
 "tslib": "^2.0.0"  
 },  
 "engines": {  
 "node": ">=10"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8.0 || ^17.0.0 || ^18.0.0 || ^19.0.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/react-transition-group": {  
 "version": "4.4.5",  
 "resolved": "https://registry.npmjs.org/react-transition-group/-/react-transition-group-4.4.5.tgz",  
 "integrity": "sha512-pZcd1MCJoiKiBR2NRxeCRg13uCXbydPnmB4EOeRrY7480qNWO8IIgQG6zlDkm6uRMsURXPuKq0GWtiM59a5Q6g==",  
 "dependencies": {  
 "@babel/runtime": "^7.5.5",  
 "dom-helpers": "^5.0.1",  
 "loose-envify": "^1.4.0",  
 "prop-types": "^15.6.2"  
 },  
 "peerDependencies": {  
 "react": ">=16.6.0",  
 "react-dom": ">=16.6.0"  
 }  
 },  
 "node\_modules/recharts": {  
 "version": "2.15.4",  
 "resolved": "https://registry.npmjs.org/recharts/-/recharts-2.15.4.tgz",  
 "integrity": "sha512-UT/q6fwS3c1dHbXv2uFgYJ9BMFHu3fwnd7AYZaEQhXuYQ4hgsxLvsUXzGdKeZrW5xopzDCvuA2N41WJ88I7zIw==",  
 "dependencies": {  
 "clsx": "^2.0.0",  
 "eventemitter3": "^4.0.1",  
 "lodash": "^4.17.21",  
 "react-is": "^18.3.1",  
 "react-smooth": "^4.0.4",  
 "recharts-scale": "^0.4.4",  
 "tiny-invariant": "^1.3.1",  
 "victory-vendor": "^36.6.8"  
 },  
 "engines": {  
 "node": ">=14"  
 },  
 "peerDependencies": {  
 "react": "^16.0.0 || ^17.0.0 || ^18.0.0 || ^19.0.0",  
 "react-dom": "^16.0.0 || ^17.0.0 || ^18.0.0 || ^19.0.0"  
 }  
 },  
 "node\_modules/recharts-scale": {  
 "version": "0.4.5",  
 "resolved": "https://registry.npmjs.org/recharts-scale/-/recharts-scale-0.4.5.tgz",  
 "integrity": "sha512-kivNFO+0OcUNu7jQquLXAxz1FIwZj8nrj+YkOKc5694NbjCvcT6aSZiIzNzd2Kul4o4rTto8QVR9lMNtxD4G1w==",  
 "dependencies": {  
 "decimal.js-light": "^2.4.1"  
 }  
 },  
 "node\_modules/recharts/node\_modules/react-is": {  
 "version": "18.3.1",  
 "resolved": "https://registry.npmjs.org/react-is/-/react-is-18.3.1.tgz",  
 "integrity": "sha512-/LLMVyas0ljjAtoYiPqYiL8VWXzUUdThrmU5+n20DZv+a+ClRoevUzw5JxU+Ieh5/c87ytoTBV9G1FiKfNJdmg=="  
 },  
 "node\_modules/reflect.getprototypeof": {  
 "version": "1.0.10",  
 "resolved": "https://registry.npmjs.org/reflect.getprototypeof/-/reflect.getprototypeof-1.0.10.tgz",  
 "integrity": "sha512-00o4I+DVrefhv+nX0ulyi3biSHCPDe+yLv5o/p6d/UVlirijB8E16FtfwSAi4g3tcqrQ4lRAqQSoFEZJehYEcw==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.8",  
 "define-properties": "^1.2.1",  
 "es-abstract": "^1.23.9",  
 "es-errors": "^1.3.0",  
 "es-object-atoms": "^1.0.0",  
 "get-intrinsic": "^1.2.7",  
 "get-proto": "^1.0.1",  
 "which-builtin-type": "^1.2.1"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/regexp.prototype.flags": {  
 "version": "1.5.4",  
 "resolved": "https://registry.npmjs.org/regexp.prototype.flags/-/regexp.prototype.flags-1.5.4.tgz",  
 "integrity": "sha512-dYqgNSZbDwkaJ2ceRd9ojCGjBq+mOm9LmtXnAnEGyHhN/5R7iDW2TRw3h+o/jCFxus3P2LfWIIiwowAjANm7IA==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.8",  
 "define-properties": "^1.2.1",  
 "es-errors": "^1.3.0",  
 "get-proto": "^1.0.1",  
 "gopd": "^1.2.0",  
 "set-function-name": "^2.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/resolve": {  
 "version": "1.22.10",  
 "resolved": "https://registry.npmjs.org/resolve/-/resolve-1.22.10.tgz",  
 "integrity": "sha512-NPRy+/ncIMeDlTAsuqwKIiferiawhefFJtkNSW0qZJEqMEb+qBt/77B/jGeeek+F0uOeN05CDa6HXbbIgtVX4w==",  
 "dev": true,  
 "dependencies": {  
 "is-core-module": "^2.16.0",  
 "path-parse": "^1.0.7",  
 "supports-preserve-symlinks-flag": "^1.0.0"  
 },  
 "bin": {  
 "resolve": "bin/resolve"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/resolve-from": {  
 "version": "4.0.0",  
 "resolved": "https://registry.npmjs.org/resolve-from/-/resolve-from-4.0.0.tgz",  
 "integrity": "sha512-pb/MYmXstAkysRFx8piNI1tGFNQIFA3vkE3Gq4EuA1dF6gHp/+vgZqsCGJapvy8N3Q+4o7FwvquPJcnZ7RYy4g==",  
 "dev": true,  
 "engines": {  
 "node": ">=4"  
 }  
 },  
 "node\_modules/resolve-pkg-maps": {  
 "version": "1.0.0",  
 "resolved": "https://registry.npmjs.org/resolve-pkg-maps/-/resolve-pkg-maps-1.0.0.tgz",  
 "integrity": "sha512-seS2Tj26TBVOC2NIc2rOe2y2ZO7efxITtLZcGSOnHHNOQ7CkiUBfw0Iw2ck6xkIhPwLhKNLS8BO+hEpngQlqzw==",  
 "dev": true,  
 "funding": {  
 "url": "https://github.com/privatenumber/resolve-pkg-maps?sponsor=1"  
 }  
 },  
 "node\_modules/reusify": {  
 "version": "1.1.0",  
 "resolved": "https://registry.npmjs.org/reusify/-/reusify-1.1.0.tgz",  
 "integrity": "sha512-g6QUff04oZpHs0eG5p83rFLhHeV00ug/Yf9nZM6fLeUrPguBTkTQOdpAWWspMh55TZfVQDPaN3NQJfbVRAxdIw==",  
 "dev": true,  
 "engines": {  
 "iojs": ">=1.0.0",  
 "node": ">=0.10.0"  
 }  
 },  
 "node\_modules/run-parallel": {  
 "version": "1.2.0",  
 "resolved": "https://registry.npmjs.org/run-parallel/-/run-parallel-1.2.0.tgz",  
 "integrity": "sha512-5l4VyZR86LZ/lDxZTR6jqL8AFE2S0IFLMP26AbjsLVADxHdhB/c0GUsH+y39UfCi3dzz8OlQuPmnaJOMoDHQBA==",  
 "dev": true,  
 "funding": [  
 {  
 "type": "github",  
 "url": "https://github.com/sponsors/feross"  
 },  
 {  
 "type": "patreon",  
 "url": "https://www.patreon.com/feross"  
 },  
 {  
 "type": "consulting",  
 "url": "https://feross.org/support"  
 }  
 ],  
 "dependencies": {  
 "queue-microtask": "^1.2.2"  
 }  
 },  
 "node\_modules/safe-array-concat": {  
 "version": "1.1.3",  
 "resolved": "https://registry.npmjs.org/safe-array-concat/-/safe-array-concat-1.1.3.tgz",  
 "integrity": "sha512-AURm5f0jYEOydBj7VQlVvDrjeFgthDdEF5H1dP+6mNpoXOMo1quQqJ4wvJDyRZ9+pO3kGWoOdmV08cSv2aJV6Q==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.8",  
 "call-bound": "^1.0.2",  
 "get-intrinsic": "^1.2.6",  
 "has-symbols": "^1.1.0",  
 "isarray": "^2.0.5"  
 },  
 "engines": {  
 "node": ">=0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/safe-push-apply": {  
 "version": "1.0.0",  
 "resolved": "https://registry.npmjs.org/safe-push-apply/-/safe-push-apply-1.0.0.tgz",  
 "integrity": "sha512-iKE9w/Z7xCzUMIZqdBsp6pEQvwuEebH4vdpjcDWnyzaI6yl6O9FHvVpmGelvEHNsoY6wGblkxR6Zty/h00WiSA==",  
 "dev": true,  
 "dependencies": {  
 "es-errors": "^1.3.0",  
 "isarray": "^2.0.5"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/safe-regex-test": {  
 "version": "1.1.0",  
 "resolved": "https://registry.npmjs.org/safe-regex-test/-/safe-regex-test-1.1.0.tgz",  
 "integrity": "sha512-x/+Cz4YrimQxQccJf5mKEbIa1NzeCRNI5Ecl/ekmlYaampdNLPalVyIcCZNNH3MvmqBugV5TMYZXv0ljslUlaw==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.2",  
 "es-errors": "^1.3.0",  
 "is-regex": "^1.2.1"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/scheduler": {  
 "version": "0.26.0",  
 "resolved": "https://registry.npmjs.org/scheduler/-/scheduler-0.26.0.tgz",  
 "integrity": "sha512-NlHwttCI/l5gCPR3D1nNXtWABUmBwvZpEQiD4IXSbIDq8BzLIK/7Ir5gTFSGZDUu37K5cMNp0hFtzO38sC7gWA=="  
 },  
 "node\_modules/semver": {  
 "version": "7.7.2",  
 "resolved": "https://registry.npmjs.org/semver/-/semver-7.7.2.tgz",  
 "integrity": "sha512-RF0Fw+rO5AMf9MAyaRXI4AV0Ulj5lMHqVxxdSgiVbixSCXoEmmX/jk0CuJw4+3SqroYO9VoUh+HcuJivvtJemA==",  
 "devOptional": true,  
 "bin": {  
 "semver": "bin/semver.js"  
 },  
 "engines": {  
 "node": ">=10"  
 }  
 },  
 "node\_modules/set-function-length": {  
 "version": "1.2.2",  
 "resolved": "https://registry.npmjs.org/set-function-length/-/set-function-length-1.2.2.tgz",  
 "integrity": "sha512-pgRc4hJ4/sNjWCSS9AmnS40x3bNMDTknHgL5UaMBTMyJnU90EgWh1Rz+MC9eFu4BuN/UwZjKQuY/1v3rM7HMfg==",  
 "dev": true,  
 "dependencies": {  
 "define-data-property": "^1.1.4",  
 "es-errors": "^1.3.0",  
 "function-bind": "^1.1.2",  
 "get-intrinsic": "^1.2.4",  
 "gopd": "^1.0.1",  
 "has-property-descriptors": "^1.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/set-function-name": {  
 "version": "2.0.2",  
 "resolved": "https://registry.npmjs.org/set-function-name/-/set-function-name-2.0.2.tgz",  
 "integrity": "sha512-7PGFlmtwsEADb0WYyvCMa1t+yke6daIG4Wirafur5kcf+MhUnPms1UeR0CKQdTZD81yESwMHbtn+TR+dMviakQ==",  
 "dev": true,  
 "dependencies": {  
 "define-data-property": "^1.1.4",  
 "es-errors": "^1.3.0",  
 "functions-have-names": "^1.2.3",  
 "has-property-descriptors": "^1.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/set-proto": {  
 "version": "1.0.0",  
 "resolved": "https://registry.npmjs.org/set-proto/-/set-proto-1.0.0.tgz",  
 "integrity": "sha512-RJRdvCo6IAnPdsvP/7m6bsQqNnn1FCBX5ZNtFL98MmFF/4xAIJTIg1YbHW5DC2W5SKZanrC6i4HsJqlajw/dZw==",  
 "dev": true,  
 "dependencies": {  
 "dunder-proto": "^1.0.1",  
 "es-errors": "^1.3.0",  
 "es-object-atoms": "^1.0.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/sharp": {  
 "version": "0.34.3",  
 "resolved": "https://registry.npmjs.org/sharp/-/sharp-0.34.3.tgz",  
 "integrity": "sha512-eX2IQ6nFohW4DbvHIOLRB3MHFpYqaqvXd3Tp5e/T/dSH83fxaNJQRvDMhASmkNTsNTVF2/OOopzRCt7xokgPfg==",  
 "hasInstallScript": true,  
 "optional": true,  
 "dependencies": {  
 "color": "^4.2.3",  
 "detect-libc": "^2.0.4",  
 "semver": "^7.7.2"  
 },  
 "engines": {  
 "node": "^18.17.0 || ^20.3.0 || >=21.0.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/libvips"  
 },  
 "optionalDependencies": {  
 "@img/sharp-darwin-arm64": "0.34.3",  
 "@img/sharp-darwin-x64": "0.34.3",  
 "@img/sharp-libvips-darwin-arm64": "1.2.0",  
 "@img/sharp-libvips-darwin-x64": "1.2.0",  
 "@img/sharp-libvips-linux-arm": "1.2.0",  
 "@img/sharp-libvips-linux-arm64": "1.2.0",  
 "@img/sharp-libvips-linux-ppc64": "1.2.0",  
 "@img/sharp-libvips-linux-s390x": "1.2.0",  
 "@img/sharp-libvips-linux-x64": "1.2.0",  
 "@img/sharp-libvips-linuxmusl-arm64": "1.2.0",  
 "@img/sharp-libvips-linuxmusl-x64": "1.2.0",  
 "@img/sharp-linux-arm": "0.34.3",  
 "@img/sharp-linux-arm64": "0.34.3",  
 "@img/sharp-linux-ppc64": "0.34.3",  
 "@img/sharp-linux-s390x": "0.34.3",  
 "@img/sharp-linux-x64": "0.34.3",  
 "@img/sharp-linuxmusl-arm64": "0.34.3",  
 "@img/sharp-linuxmusl-x64": "0.34.3",  
 "@img/sharp-wasm32": "0.34.3",  
 "@img/sharp-win32-arm64": "0.34.3",  
 "@img/sharp-win32-ia32": "0.34.3",  
 "@img/sharp-win32-x64": "0.34.3"  
 }  
 },  
 "node\_modules/shebang-command": {  
 "version": "2.0.0",  
 "resolved": "https://registry.npmjs.org/shebang-command/-/shebang-command-2.0.0.tgz",  
 "integrity": "sha512-kHxr2zZpYtdmrN1qDjrrX/Z1rR1kG8Dx+gkpK1G4eXmvXswmcE1hTWBWYUzlraYw1/yZp6YuDY77YtvbN0dmDA==",  
 "dev": true,  
 "dependencies": {  
 "shebang-regex": "^3.0.0"  
 },  
 "engines": {  
 "node": ">=8"  
 }  
 },  
 "node\_modules/shebang-regex": {  
 "version": "3.0.0",  
 "resolved": "https://registry.npmjs.org/shebang-regex/-/shebang-regex-3.0.0.tgz",  
 "integrity": "sha512-7++dFhtcx3353uBaq8DDR4NuxBetBzC7ZQOhmTQInHEd6bSrXdiEyzCvG07Z44UYdLShWUyXt5M/yhz8ekcb1A==",  
 "dev": true,  
 "engines": {  
 "node": ">=8"  
 }  
 },  
 "node\_modules/side-channel": {  
 "version": "1.1.0",  
 "resolved": "https://registry.npmjs.org/side-channel/-/side-channel-1.1.0.tgz",  
 "integrity": "sha512-ZX99e6tRweoUXqR+VBrslhda51Nh5MTQwou5tnUDgbtyM0dBgmhEDtWGP/xbKn6hqfPRHujUNwz5fy/wbbhnpw==",  
 "dev": true,  
 "dependencies": {  
 "es-errors": "^1.3.0",  
 "object-inspect": "^1.13.3",  
 "side-channel-list": "^1.0.0",  
 "side-channel-map": "^1.0.1",  
 "side-channel-weakmap": "^1.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/side-channel-list": {  
 "version": "1.0.0",  
 "resolved": "https://registry.npmjs.org/side-channel-list/-/side-channel-list-1.0.0.tgz",  
 "integrity": "sha512-FCLHtRD/gnpCiCHEiJLOwdmFP+wzCmDEkc9y7NsYxeF4u7Btsn1ZuwgwJGxImImHicJArLP4R0yX4c2KCrMrTA==",  
 "dev": true,  
 "dependencies": {  
 "es-errors": "^1.3.0",  
 "object-inspect": "^1.13.3"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/side-channel-map": {  
 "version": "1.0.1",  
 "resolved": "https://registry.npmjs.org/side-channel-map/-/side-channel-map-1.0.1.tgz",  
 "integrity": "sha512-VCjCNfgMsby3tTdo02nbjtM/ewra6jPHmpThenkTYh8pG9ucZ/1P8So4u4FGBek/BjpOVsDCMoLA/iuBKIFXRA==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.2",  
 "es-errors": "^1.3.0",  
 "get-intrinsic": "^1.2.5",  
 "object-inspect": "^1.13.3"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/side-channel-weakmap": {  
 "version": "1.0.2",  
 "resolved": "https://registry.npmjs.org/side-channel-weakmap/-/side-channel-weakmap-1.0.2.tgz",  
 "integrity": "sha512-WPS/HvHQTYnHisLo9McqBHOJk2FkHO/tlpvldyrnem4aeQp4hai3gythswg6p01oSoTl58rcpiFAjF2br2Ak2A==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.2",  
 "es-errors": "^1.3.0",  
 "get-intrinsic": "^1.2.5",  
 "object-inspect": "^1.13.3",  
 "side-channel-map": "^1.0.1"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/simple-swizzle": {  
 "version": "0.2.2",  
 "resolved": "https://registry.npmjs.org/simple-swizzle/-/simple-swizzle-0.2.2.tgz",  
 "integrity": "sha512-JA//kQgZtbuY83m+xT+tXJkmJncGMTFT+C+g2h2R9uxkYIrE2yy9sgmcLhCnw57/WSD+Eh3J97FPEDFnbXnDUg==",  
 "optional": true,  
 "dependencies": {  
 "is-arrayish": "^0.3.1"  
 }  
 },  
 "node\_modules/source-map-js": {  
 "version": "1.2.1",  
 "resolved": "https://registry.npmjs.org/source-map-js/-/source-map-js-1.2.1.tgz",  
 "integrity": "sha512-UXWMKhLOwVKb728IUtQPXxfYU+usdybtUrK/8uGE8CQMvrhOpwvzDBwj0QhSL7MQc7vIsISBG8VQ8+IDQxpfQA==",  
 "engines": {  
 "node": ">=0.10.0"  
 }  
 },  
 "node\_modules/stable-hash": {  
 "version": "0.0.5",  
 "resolved": "https://registry.npmjs.org/stable-hash/-/stable-hash-0.0.5.tgz",  
 "integrity": "sha512-+L3ccpzibovGXFK+Ap/f8LOS0ahMrHTf3xu7mMLSpEGU0EO9ucaysSylKo9eRDFNhWve/y275iPmIZ4z39a9iA==",  
 "dev": true  
 },  
 "node\_modules/stop-iteration-iterator": {  
 "version": "1.1.0",  
 "resolved": "https://registry.npmjs.org/stop-iteration-iterator/-/stop-iteration-iterator-1.1.0.tgz",  
 "integrity": "sha512-eLoXW/DHyl62zxY4SCaIgnRhuMr6ri4juEYARS8E6sCEqzKpOiE521Ucofdx+KnDZl5xmvGYaaKCk5FEOxJCoQ==",  
 "dev": true,  
 "dependencies": {  
 "es-errors": "^1.3.0",  
 "internal-slot": "^1.1.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/string.prototype.includes": {  
 "version": "2.0.1",  
 "resolved": "https://registry.npmjs.org/string.prototype.includes/-/string.prototype.includes-2.0.1.tgz",  
 "integrity": "sha512-o7+c9bW6zpAdJHTtujeePODAhkuicdAryFsfVKwA+wGw89wJ4GTY484WTucM9hLtDEOpOvI+aHnzqnC5lHp4Rg==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.7",  
 "define-properties": "^1.2.1",  
 "es-abstract": "^1.23.3"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/string.prototype.matchall": {  
 "version": "4.0.12",  
 "resolved": "https://registry.npmjs.org/string.prototype.matchall/-/string.prototype.matchall-4.0.12.tgz",  
 "integrity": "sha512-6CC9uyBL+/48dYizRf7H7VAYCMCNTBeM78x/VTUe9bFEaxBepPJDa1Ow99LqI/1yF7kuy7Q3cQsYMrcjGUcskA==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.8",  
 "call-bound": "^1.0.3",  
 "define-properties": "^1.2.1",  
 "es-abstract": "^1.23.6",  
 "es-errors": "^1.3.0",  
 "es-object-atoms": "^1.0.0",  
 "get-intrinsic": "^1.2.6",  
 "gopd": "^1.2.0",  
 "has-symbols": "^1.1.0",  
 "internal-slot": "^1.1.0",  
 "regexp.prototype.flags": "^1.5.3",  
 "set-function-name": "^2.0.2",  
 "side-channel": "^1.1.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/string.prototype.repeat": {  
 "version": "1.0.0",  
 "resolved": "https://registry.npmjs.org/string.prototype.repeat/-/string.prototype.repeat-1.0.0.tgz",  
 "integrity": "sha512-0u/TldDbKD8bFCQ/4f5+mNRrXwZ8hg2w7ZR8wa16e8z9XpePWl3eGEcUD0OXpEH/VJH/2G3gjUtR3ZOiBe2S/w==",  
 "dev": true,  
 "dependencies": {  
 "define-properties": "^1.1.3",  
 "es-abstract": "^1.17.5"  
 }  
 },  
 "node\_modules/string.prototype.trim": {  
 "version": "1.2.10",  
 "resolved": "https://registry.npmjs.org/string.prototype.trim/-/string.prototype.trim-1.2.10.tgz",  
 "integrity": "sha512-Rs66F0P/1kedk5lyYyH9uBzuiI/kNRmwJAR9quK6VOtIpZ2G+hMZd+HQbbv25MgCA6gEffoMZYxlTod4WcdrKA==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.8",  
 "call-bound": "^1.0.2",  
 "define-data-property": "^1.1.4",  
 "define-properties": "^1.2.1",  
 "es-abstract": "^1.23.5",  
 "es-object-atoms": "^1.0.0",  
 "has-property-descriptors": "^1.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/string.prototype.trimend": {  
 "version": "1.0.9",  
 "resolved": "https://registry.npmjs.org/string.prototype.trimend/-/string.prototype.trimend-1.0.9.tgz",  
 "integrity": "sha512-G7Ok5C6E/j4SGfyLCloXTrngQIQU3PWtXGst3yM7Bea9FRURf1S42ZHlZZtsNque2FN2PoUhfZXYLNWwEr4dLQ==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.8",  
 "call-bound": "^1.0.2",  
 "define-properties": "^1.2.1",  
 "es-object-atoms": "^1.0.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/string.prototype.trimstart": {  
 "version": "1.0.8",  
 "resolved": "https://registry.npmjs.org/string.prototype.trimstart/-/string.prototype.trimstart-1.0.8.tgz",  
 "integrity": "sha512-UXSH262CSZY1tfu3G3Secr6uGLCFVPMhIqHjlgCUtCCcgihYc/xKs9djMTMUOb2j1mVSeU8EU6NWc/iQKU6Gfg==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.7",  
 "define-properties": "^1.2.1",  
 "es-object-atoms": "^1.0.0"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/strip-bom": {  
 "version": "3.0.0",  
 "resolved": "https://registry.npmjs.org/strip-bom/-/strip-bom-3.0.0.tgz",  
 "integrity": "sha512-vavAMRXOgBVNF6nyEEmL3DBK19iRpDcoIwW+swQ+CbGiu7lju6t+JklA1MHweoWtadgt4ISVUsXLyDq34ddcwA==",  
 "dev": true,  
 "engines": {  
 "node": ">=4"  
 }  
 },  
 "node\_modules/strip-json-comments": {  
 "version": "3.1.1",  
 "resolved": "https://registry.npmjs.org/strip-json-comments/-/strip-json-comments-3.1.1.tgz",  
 "integrity": "sha512-6fPc+R4ihwqP6N/aIv2f1gMH8lOVtWQHoqC4yK6oSDVVocumAsfCqjkXnqiYMhmMwS/mEHLp7Vehlt3ql6lEig==",  
 "dev": true,  
 "engines": {  
 "node": ">=8"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/sindresorhus"  
 }  
 },  
 "node\_modules/styled-jsx": {  
 "version": "5.1.6",  
 "resolved": "https://registry.npmjs.org/styled-jsx/-/styled-jsx-5.1.6.tgz",  
 "integrity": "sha512-qSVyDTeMotdvQYoHWLNGwRFJHC+i+ZvdBRYosOFgC+Wg1vx4frN2/RG/NA7SYqqvKNLf39P2LSRA2pu6n0XYZA==",  
 "dependencies": {  
 "client-only": "0.0.1"  
 },  
 "engines": {  
 "node": ">= 12.0.0"  
 },  
 "peerDependencies": {  
 "react": ">= 16.8.0 || 17.x.x || ^18.0.0-0 || ^19.0.0-0"  
 },  
 "peerDependenciesMeta": {  
 "@babel/core": {  
 "optional": true  
 },  
 "babel-plugin-macros": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/supports-color": {  
 "version": "7.2.0",  
 "resolved": "https://registry.npmjs.org/supports-color/-/supports-color-7.2.0.tgz",  
 "integrity": "sha512-qpCAvRl9stuOHveKsn7HncJRvv501qIacKzQlO/+Lwxc9+0q2wLyv4Dfvt80/DPn2pqOBsJdDiogXGR9+OvwRw==",  
 "dev": true,  
 "dependencies": {  
 "has-flag": "^4.0.0"  
 },  
 "engines": {  
 "node": ">=8"  
 }  
 },  
 "node\_modules/supports-preserve-symlinks-flag": {  
 "version": "1.0.0",  
 "resolved": "https://registry.npmjs.org/supports-preserve-symlinks-flag/-/supports-preserve-symlinks-flag-1.0.0.tgz",  
 "integrity": "sha512-ot0WnXS9fgdkgIcePe6RHNk1WA8+muPa6cSjeR3V8K27q9BB1rTE3R1p7Hv0z1ZyAc8s6Vvv8DIyWf681MAt0w==",  
 "dev": true,  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/tailwind-merge": {  
 "version": "3.3.1",  
 "resolved": "https://registry.npmjs.org/tailwind-merge/-/tailwind-merge-3.3.1.tgz",  
 "integrity": "sha512-gBXpgUm/3rp1lMZZrM/w7D8GKqshif0zAymAhbCyIt8KMe+0v9DQ7cdYLR4FHH/cKpdTXb+A/tKKU3eolfsI+g==",  
 "funding": {  
 "type": "github",  
 "url": "https://github.com/sponsors/dcastil"  
 }  
 },  
 "node\_modules/tailwindcss": {  
 "version": "4.1.13",  
 "resolved": "https://registry.npmjs.org/tailwindcss/-/tailwindcss-4.1.13.tgz",  
 "integrity": "sha512-i+zidfmTqtwquj4hMEwdjshYYgMbOrPzb9a0M3ZgNa0JMoZeFC6bxZvO8yr8ozS6ix2SDz0+mvryPeBs2TFE+w==",  
 "dev": true  
 },  
 "node\_modules/tapable": {  
 "version": "2.2.3",  
 "resolved": "https://registry.npmjs.org/tapable/-/tapable-2.2.3.tgz",  
 "integrity": "sha512-ZL6DDuAlRlLGghwcfmSn9sK3Hr6ArtyudlSAiCqQ6IfE+b+HHbydbYDIG15IfS5do+7XQQBdBiubF/cV2dnDzg==",  
 "dev": true,  
 "engines": {  
 "node": ">=6"  
 },  
 "funding": {  
 "type": "opencollective",  
 "url": "https://opencollective.com/webpack"  
 }  
 },  
 "node\_modules/tar": {  
 "version": "7.4.3",  
 "resolved": "https://registry.npmjs.org/tar/-/tar-7.4.3.tgz",  
 "integrity": "sha512-5S7Va8hKfV7W5U6g3aYxXmlPoZVAwUMy9AOKyF2fVuZa2UD3qZjg578OrLRt8PcNN1PleVaL/5/yYATNL0ICUw==",  
 "dev": true,  
 "dependencies": {  
 "@isaacs/fs-minipass": "^4.0.0",  
 "chownr": "^3.0.0",  
 "minipass": "^7.1.2",  
 "minizlib": "^3.0.1",  
 "mkdirp": "^3.0.1",  
 "yallist": "^5.0.0"  
 },  
 "engines": {  
 "node": ">=18"  
 }  
 },  
 "node\_modules/tiny-invariant": {  
 "version": "1.3.3",  
 "resolved": "https://registry.npmjs.org/tiny-invariant/-/tiny-invariant-1.3.3.tgz",  
 "integrity": "sha512-+FbBPE1o9QAYvviau/qC5SE3caw21q3xkvWKBtja5vgqOWIHHJ3ioaq1VPfn/Szqctz2bU/oYeKd9/z5BL+PVg=="  
 },  
 "node\_modules/tinyglobby": {  
 "version": "0.2.15",  
 "resolved": "https://registry.npmjs.org/tinyglobby/-/tinyglobby-0.2.15.tgz",  
 "integrity": "sha512-j2Zq4NyQYG5XMST4cbs02Ak8iJUdxRM0XI5QyxXuZOzKOINmWurp3smXu3y5wDcJrptwpSjgXHzIQxR0omXljQ==",  
 "dev": true,  
 "dependencies": {  
 "fdir": "^6.5.0",  
 "picomatch": "^4.0.3"  
 },  
 "engines": {  
 "node": ">=12.0.0"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/SuperchupuDev"  
 }  
 },  
 "node\_modules/tinyglobby/node\_modules/fdir": {  
 "version": "6.5.0",  
 "resolved": "https://registry.npmjs.org/fdir/-/fdir-6.5.0.tgz",  
 "integrity": "sha512-tIbYtZbucOs0BRGqPJkshJUYdL+SDH7dVM8gjy+ERp3WAUjLEFJE+02kanyHtwjWOnwrKYBiwAmM0p4kLJAnXg==",  
 "dev": true,  
 "engines": {  
 "node": ">=12.0.0"  
 },  
 "peerDependencies": {  
 "picomatch": "^3 || ^4"  
 },  
 "peerDependenciesMeta": {  
 "picomatch": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/tinyglobby/node\_modules/picomatch": {  
 "version": "4.0.3",  
 "resolved": "https://registry.npmjs.org/picomatch/-/picomatch-4.0.3.tgz",  
 "integrity": "sha512-5gTmgEY/sqK6gFXLIsQNH19lWb4ebPDLA4SdLP7dsWkIXHWlG66oPuVvXSGFPppYZz8ZDZq0dYYrbHfBCVUb1Q==",  
 "dev": true,  
 "engines": {  
 "node": ">=12"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/jonschlinkert"  
 }  
 },  
 "node\_modules/to-regex-range": {  
 "version": "5.0.1",  
 "resolved": "https://registry.npmjs.org/to-regex-range/-/to-regex-range-5.0.1.tgz",  
 "integrity": "sha512-65P7iz6X5yEr1cwcgvQxbbIw7Uk3gOy5dIdtZ4rDveLqhrdJP+Li/Hx6tyK0NEb+2GCyneCMJiGqrADCSNk8sQ==",  
 "dev": true,  
 "dependencies": {  
 "is-number": "^7.0.0"  
 },  
 "engines": {  
 "node": ">=8.0"  
 }  
 },  
 "node\_modules/ts-api-utils": {  
 "version": "2.1.0",  
 "resolved": "https://registry.npmjs.org/ts-api-utils/-/ts-api-utils-2.1.0.tgz",  
 "integrity": "sha512-CUgTZL1irw8u29bzrOD/nH85jqyc74D6SshFgujOIA7osm2Rz7dYH77agkx7H4FBNxDq7Cjf+IjaX/8zwFW+ZQ==",  
 "dev": true,  
 "engines": {  
 "node": ">=18.12"  
 },  
 "peerDependencies": {  
 "typescript": ">=4.8.4"  
 }  
 },  
 "node\_modules/tsconfig-paths": {  
 "version": "3.15.0",  
 "resolved": "https://registry.npmjs.org/tsconfig-paths/-/tsconfig-paths-3.15.0.tgz",  
 "integrity": "sha512-2Ac2RgzDe/cn48GvOe3M+o82pEFewD3UPbyoUHHdKasHwJKjds4fLXWf/Ux5kATBKN20oaFGu+jbElp1pos0mg==",  
 "dev": true,  
 "dependencies": {  
 "@types/json5": "^0.0.29",  
 "json5": "^1.0.2",  
 "minimist": "^1.2.6",  
 "strip-bom": "^3.0.0"  
 }  
 },  
 "node\_modules/tslib": {  
 "version": "2.8.1",  
 "resolved": "https://registry.npmjs.org/tslib/-/tslib-2.8.1.tgz",  
 "integrity": "sha512-oJFu94HQb+KVduSUQL7wnpmqnfmLsOA/nAh6b6EH0wCEoK0/mPeXU6c3wKDV83MkOuHPRHtSXKKU99IBazS/2w=="  
 },  
 "node\_modules/tw-animate-css": {  
 "version": "1.3.8",  
 "resolved": "https://registry.npmjs.org/tw-animate-css/-/tw-animate-css-1.3.8.tgz",  
 "integrity": "sha512-Qrk3PZ7l7wUcGYhwZloqfkWCmaXZAoqjkdbIDvzfGshwGtexa/DAs9koXxIkrpEasyevandomzCBAV1Yyop5rw==",  
 "dev": true,  
 "funding": {  
 "url": "https://github.com/sponsors/Wombosvideo"  
 }  
 },  
 "node\_modules/tween-functions": {  
 "version": "1.2.0",  
 "resolved": "https://registry.npmjs.org/tween-functions/-/tween-functions-1.2.0.tgz",  
 "integrity": "sha512-PZBtLYcCLtEcjL14Fzb1gSxPBeL7nWvGhO5ZFPGqziCcr8uvHp0NDmdjBchp6KHL+tExcg0m3NISmKxhU394dA=="  
 },  
 "node\_modules/type-check": {  
 "version": "0.4.0",  
 "resolved": "https://registry.npmjs.org/type-check/-/type-check-0.4.0.tgz",  
 "integrity": "sha512-XleUoc9uwGXqjWwXaUTZAmzMcFZ5858QA2vvx1Ur5xIcixXIP+8LnFDgRplU30us6teqdlskFfu+ae4K79Ooew==",  
 "dev": true,  
 "dependencies": {  
 "prelude-ls": "^1.2.1"  
 },  
 "engines": {  
 "node": ">= 0.8.0"  
 }  
 },  
 "node\_modules/typed-array-buffer": {  
 "version": "1.0.3",  
 "resolved": "https://registry.npmjs.org/typed-array-buffer/-/typed-array-buffer-1.0.3.tgz",  
 "integrity": "sha512-nAYYwfY3qnzX30IkA6AQZjVbtK6duGontcQm1WSG1MD94YLqK0515GNApXkoxKOWMusVssAHWLh9SeaoefYFGw==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.3",  
 "es-errors": "^1.3.0",  
 "is-typed-array": "^1.1.14"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 }  
 },  
 "node\_modules/typed-array-byte-length": {  
 "version": "1.0.3",  
 "resolved": "https://registry.npmjs.org/typed-array-byte-length/-/typed-array-byte-length-1.0.3.tgz",  
 "integrity": "sha512-BaXgOuIxz8n8pIq3e7Atg/7s+DpiYrxn4vdot3w9KbnBhcRQq6o3xemQdIfynqSeXeDrF32x+WvfzmOjPiY9lg==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.8",  
 "for-each": "^0.3.3",  
 "gopd": "^1.2.0",  
 "has-proto": "^1.2.0",  
 "is-typed-array": "^1.1.14"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/typed-array-byte-offset": {  
 "version": "1.0.4",  
 "resolved": "https://registry.npmjs.org/typed-array-byte-offset/-/typed-array-byte-offset-1.0.4.tgz",  
 "integrity": "sha512-bTlAFB/FBYMcuX81gbL4OcpH5PmlFHqlCCpAl8AlEzMz5k53oNDvN8p1PNOWLEmI2x4orp3raOFB51tv9X+MFQ==",  
 "dev": true,  
 "dependencies": {  
 "available-typed-arrays": "^1.0.7",  
 "call-bind": "^1.0.8",  
 "for-each": "^0.3.3",  
 "gopd": "^1.2.0",  
 "has-proto": "^1.2.0",  
 "is-typed-array": "^1.1.15",  
 "reflect.getprototypeof": "^1.0.9"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/typed-array-length": {  
 "version": "1.0.7",  
 "resolved": "https://registry.npmjs.org/typed-array-length/-/typed-array-length-1.0.7.tgz",  
 "integrity": "sha512-3KS2b+kL7fsuk/eJZ7EQdnEmQoaho/r6KUef7hxvltNA5DR8NAUM+8wJMbJyZ4G9/7i3v5zPBIMN5aybAh2/Jg==",  
 "dev": true,  
 "dependencies": {  
 "call-bind": "^1.0.7",  
 "for-each": "^0.3.3",  
 "gopd": "^1.0.1",  
 "is-typed-array": "^1.1.13",  
 "possible-typed-array-names": "^1.0.0",  
 "reflect.getprototypeof": "^1.0.6"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/typescript": {  
 "version": "5.9.2",  
 "resolved": "https://registry.npmjs.org/typescript/-/typescript-5.9.2.tgz",  
 "integrity": "sha512-CWBzXQrc/qOkhidw1OzBTQuYRbfyxDXJMVJ1XNwUHGROVmuaeiEm3OslpZ1RV96d7SKKjZKrSJu3+t/xlw3R9A==",  
 "dev": true,  
 "bin": {  
 "tsc": "bin/tsc",  
 "tsserver": "bin/tsserver"  
 },  
 "engines": {  
 "node": ">=14.17"  
 }  
 },  
 "node\_modules/unbox-primitive": {  
 "version": "1.1.0",  
 "resolved": "https://registry.npmjs.org/unbox-primitive/-/unbox-primitive-1.1.0.tgz",  
 "integrity": "sha512-nWJ91DjeOkej/TA8pXQ3myruKpKEYgqvpw9lz4OPHj/NWFNluYrjbz9j01CJ8yKQd2g4jFoOkINCTW2I5LEEyw==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.3",  
 "has-bigints": "^1.0.2",  
 "has-symbols": "^1.1.0",  
 "which-boxed-primitive": "^1.1.1"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/undici-types": {  
 "version": "6.21.0",  
 "resolved": "https://registry.npmjs.org/undici-types/-/undici-types-6.21.0.tgz",  
 "integrity": "sha512-iwDZqg0QAGrg9Rav5H4n0M64c3mkR59cJ6wQp+7C4nI0gsmExaedaYLNO44eT4AtBBwjbTiGPMlt2Md0T9H9JQ==",  
 "dev": true  
 },  
 "node\_modules/unrs-resolver": {  
 "version": "1.11.1",  
 "resolved": "https://registry.npmjs.org/unrs-resolver/-/unrs-resolver-1.11.1.tgz",  
 "integrity": "sha512-bSjt9pjaEBnNiGgc9rUiHGKv5l4/TGzDmYw3RhnkJGtLhbnnA/5qJj7x3dNDCRx/PJxu774LlH8lCOlB4hEfKg==",  
 "dev": true,  
 "hasInstallScript": true,  
 "dependencies": {  
 "napi-postinstall": "^0.3.0"  
 },  
 "funding": {  
 "url": "https://opencollective.com/unrs-resolver"  
 },  
 "optionalDependencies": {  
 "@unrs/resolver-binding-android-arm-eabi": "1.11.1",  
 "@unrs/resolver-binding-android-arm64": "1.11.1",  
 "@unrs/resolver-binding-darwin-arm64": "1.11.1",  
 "@unrs/resolver-binding-darwin-x64": "1.11.1",  
 "@unrs/resolver-binding-freebsd-x64": "1.11.1",  
 "@unrs/resolver-binding-linux-arm-gnueabihf": "1.11.1",  
 "@unrs/resolver-binding-linux-arm-musleabihf": "1.11.1",  
 "@unrs/resolver-binding-linux-arm64-gnu": "1.11.1",  
 "@unrs/resolver-binding-linux-arm64-musl": "1.11.1",  
 "@unrs/resolver-binding-linux-ppc64-gnu": "1.11.1",  
 "@unrs/resolver-binding-linux-riscv64-gnu": "1.11.1",  
 "@unrs/resolver-binding-linux-riscv64-musl": "1.11.1",  
 "@unrs/resolver-binding-linux-s390x-gnu": "1.11.1",  
 "@unrs/resolver-binding-linux-x64-gnu": "1.11.1",  
 "@unrs/resolver-binding-linux-x64-musl": "1.11.1",  
 "@unrs/resolver-binding-wasm32-wasi": "1.11.1",  
 "@unrs/resolver-binding-win32-arm64-msvc": "1.11.1",  
 "@unrs/resolver-binding-win32-ia32-msvc": "1.11.1",  
 "@unrs/resolver-binding-win32-x64-msvc": "1.11.1"  
 }  
 },  
 "node\_modules/uri-js": {  
 "version": "4.4.1",  
 "resolved": "https://registry.npmjs.org/uri-js/-/uri-js-4.4.1.tgz",  
 "integrity": "sha512-7rKUyy33Q1yc98pQ1DAmLtwX109F7TIfWlW1Ydo8Wl1ii1SeHieeh0HHfPeL2fMXK6z0s8ecKs9frCuLJvndBg==",  
 "dev": true,  
 "dependencies": {  
 "punycode": "^2.1.0"  
 }  
 },  
 "node\_modules/use-callback-ref": {  
 "version": "1.3.3",  
 "resolved": "https://registry.npmjs.org/use-callback-ref/-/use-callback-ref-1.3.3.tgz",  
 "integrity": "sha512-jQL3lRnocaFtu3V00JToYz/4QkNWswxijDaCVNZRiRTO3HQDLsdu1ZtmIUvV4yPp+rvWm5j0y0TG/S61cuijTg==",  
 "dependencies": {  
 "tslib": "^2.0.0"  
 },  
 "engines": {  
 "node": ">=10"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8.0 || ^17.0.0 || ^18.0.0 || ^19.0.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/use-sidecar": {  
 "version": "1.1.3",  
 "resolved": "https://registry.npmjs.org/use-sidecar/-/use-sidecar-1.1.3.tgz",  
 "integrity": "sha512-Fedw0aZvkhynoPYlA5WXrMCAMm+nSWdZt6lzJQ7Ok8S6Q+VsHmHpRWndVRJ8Be0ZbkfPc5LRYH+5XrzXcEeLRQ==",  
 "dependencies": {  
 "detect-node-es": "^1.1.0",  
 "tslib": "^2.0.0"  
 },  
 "engines": {  
 "node": ">=10"  
 },  
 "peerDependencies": {  
 "@types/react": "\*",  
 "react": "^16.8.0 || ^17.0.0 || ^18.0.0 || ^19.0.0 || ^19.0.0-rc"  
 },  
 "peerDependenciesMeta": {  
 "@types/react": {  
 "optional": true  
 }  
 }  
 },  
 "node\_modules/use-sync-external-store": {  
 "version": "1.6.0",  
 "resolved": "https://registry.npmjs.org/use-sync-external-store/-/use-sync-external-store-1.6.0.tgz",  
 "integrity": "sha512-Pp6GSwGP/NrPIrxVFAIkOQeyw8lFenOHijQWkUTrDvrF4ALqylP2C/KCkeS9dpUM3KvYRQhna5vt7IL95+ZQ9w==",  
 "peerDependencies": {  
 "react": "^16.8.0 || ^17.0.0 || ^18.0.0 || ^19.0.0"  
 }  
 },  
 "node\_modules/vaul": {  
 "version": "1.1.2",  
 "resolved": "https://registry.npmjs.org/vaul/-/vaul-1.1.2.tgz",  
 "integrity": "sha512-ZFkClGpWyI2WUQjdLJ/BaGuV6AVQiJ3uELGk3OYtP+B6yCO7Cmn9vPFXVJkRaGkOJu3m8bQMgtyzNHixULceQA==",  
 "dependencies": {  
 "@radix-ui/react-dialog": "^1.1.1"  
 },  
 "peerDependencies": {  
 "react": "^16.8 || ^17.0 || ^18.0 || ^19.0.0 || ^19.0.0-rc",  
 "react-dom": "^16.8 || ^17.0 || ^18.0 || ^19.0.0 || ^19.0.0-rc"  
 }  
 },  
 "node\_modules/victory-vendor": {  
 "version": "36.9.2",  
 "resolved": "https://registry.npmjs.org/victory-vendor/-/victory-vendor-36.9.2.tgz",  
 "integrity": "sha512-PnpQQMuxlwYdocC8fIJqVXvkeViHYzotI+NJrCuav0ZYFoq912ZHBk3mCeuj+5/VpodOjPe1z0Fk2ihgzlXqjQ==",  
 "dependencies": {  
 "@types/d3-array": "^3.0.3",  
 "@types/d3-ease": "^3.0.0",  
 "@types/d3-interpolate": "^3.0.1",  
 "@types/d3-scale": "^4.0.2",  
 "@types/d3-shape": "^3.1.0",  
 "@types/d3-time": "^3.0.0",  
 "@types/d3-timer": "^3.0.0",  
 "d3-array": "^3.1.6",  
 "d3-ease": "^3.0.1",  
 "d3-interpolate": "^3.0.1",  
 "d3-scale": "^4.0.2",  
 "d3-shape": "^3.1.0",  
 "d3-time": "^3.0.0",  
 "d3-timer": "^3.0.1"  
 }  
 },  
 "node\_modules/which": {  
 "version": "2.0.2",  
 "resolved": "https://registry.npmjs.org/which/-/which-2.0.2.tgz",  
 "integrity": "sha512-BLI3Tl1TW3Pvl70l3yq3Y64i+awpwXqsGBYWkkqMtnbXgrMD+yj7rhW0kuEDxzJaYXGjEW5ogapKNMEKNMjibA==",  
 "dev": true,  
 "dependencies": {  
 "isexe": "^2.0.0"  
 },  
 "bin": {  
 "node-which": "bin/node-which"  
 },  
 "engines": {  
 "node": ">= 8"  
 }  
 },  
 "node\_modules/which-boxed-primitive": {  
 "version": "1.1.1",  
 "resolved": "https://registry.npmjs.org/which-boxed-primitive/-/which-boxed-primitive-1.1.1.tgz",  
 "integrity": "sha512-TbX3mj8n0odCBFVlY8AxkqcHASw3L60jIuF8jFP78az3C2YhmGvqbHBpAjTRH2/xqYunrJ9g1jSyjCjpoWzIAA==",  
 "dev": true,  
 "dependencies": {  
 "is-bigint": "^1.1.0",  
 "is-boolean-object": "^1.2.1",  
 "is-number-object": "^1.1.1",  
 "is-string": "^1.1.1",  
 "is-symbol": "^1.1.1"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/which-builtin-type": {  
 "version": "1.2.1",  
 "resolved": "https://registry.npmjs.org/which-builtin-type/-/which-builtin-type-1.2.1.tgz",  
 "integrity": "sha512-6iBczoX+kDQ7a3+YJBnh3T+KZRxM/iYNPXicqk66/Qfm1b93iu+yOImkg0zHbj5LNOcNv1TEADiZ0xa34B4q6Q==",  
 "dev": true,  
 "dependencies": {  
 "call-bound": "^1.0.2",  
 "function.prototype.name": "^1.1.6",  
 "has-tostringtag": "^1.0.2",  
 "is-async-function": "^2.0.0",  
 "is-date-object": "^1.1.0",  
 "is-finalizationregistry": "^1.1.0",  
 "is-generator-function": "^1.0.10",  
 "is-regex": "^1.2.1",  
 "is-weakref": "^1.0.2",  
 "isarray": "^2.0.5",  
 "which-boxed-primitive": "^1.1.0",  
 "which-collection": "^1.0.2",  
 "which-typed-array": "^1.1.16"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/which-collection": {  
 "version": "1.0.2",  
 "resolved": "https://registry.npmjs.org/which-collection/-/which-collection-1.0.2.tgz",  
 "integrity": "sha512-K4jVyjnBdgvc86Y6BkaLZEN933SwYOuBFkdmBu9ZfkcAbdVbpITnDmjvZ/aQjRXQrv5EPkTnD1s39GiiqbngCw==",  
 "dev": true,  
 "dependencies": {  
 "is-map": "^2.0.3",  
 "is-set": "^2.0.3",  
 "is-weakmap": "^2.0.2",  
 "is-weakset": "^2.0.3"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/which-typed-array": {  
 "version": "1.1.19",  
 "resolved": "https://registry.npmjs.org/which-typed-array/-/which-typed-array-1.1.19.tgz",  
 "integrity": "sha512-rEvr90Bck4WZt9HHFC4DJMsjvu7x+r6bImz0/BrbWb7A2djJ8hnZMrWnHo9F8ssv0OMErasDhftrfROTyqSDrw==",  
 "dev": true,  
 "dependencies": {  
 "available-typed-arrays": "^1.0.7",  
 "call-bind": "^1.0.8",  
 "call-bound": "^1.0.4",  
 "for-each": "^0.3.5",  
 "get-proto": "^1.0.1",  
 "gopd": "^1.2.0",  
 "has-tostringtag": "^1.0.2"  
 },  
 "engines": {  
 "node": ">= 0.4"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/ljharb"  
 }  
 },  
 "node\_modules/word-wrap": {  
 "version": "1.2.5",  
 "resolved": "https://registry.npmjs.org/word-wrap/-/word-wrap-1.2.5.tgz",  
 "integrity": "sha512-BN22B5eaMMI9UMtjrGd5g5eCYPpCPDUy0FJXbYsaT5zYxjFOckS53SQDE3pWkVoWpHXVb3BrYcEN4Twa55B5cA==",  
 "dev": true,  
 "engines": {  
 "node": ">=0.10.0"  
 }  
 },  
 "node\_modules/yallist": {  
 "version": "5.0.0",  
 "resolved": "https://registry.npmjs.org/yallist/-/yallist-5.0.0.tgz",  
 "integrity": "sha512-YgvUTfwqyc7UXVMrB+SImsVYSmTS8X/tSrtdNZMImM+n7+QTriRXyXim0mBrTXNeqzVF0KWGgHPeiyViFFrNDw==",  
 "dev": true,  
 "engines": {  
 "node": ">=18"  
 }  
 },  
 "node\_modules/yocto-queue": {  
 "version": "0.1.0",  
 "resolved": "https://registry.npmjs.org/yocto-queue/-/yocto-queue-0.1.0.tgz",  
 "integrity": "sha512-rVksvsnNCdJ/ohGc6xgPwyN8eheCxsiLM8mxuE/t/mOVqJewPuO1miLpTHQiRgTKCLexL4MeAFVagts7HmNZ2Q==",  
 "dev": true,  
 "engines": {  
 "node": ">=10"  
 },  
 "funding": {  
 "url": "https://github.com/sponsors/sindresorhus"  
 }  
 },  
 "node\_modules/zod": {  
 "version": "4.1.12",  
 "resolved": "https://registry.npmjs.org/zod/-/zod-4.1.12.tgz",  
 "integrity": "sha512-JInaHOamG8pt5+Ey8kGmdcAcg3OL9reK8ltczgHTAwNhMys/6ThXHityHxVV2p3fkw/c+MAvBHFVYHFZDmjMCQ==",  
 "funding": {  
 "url": "https://github.com/sponsors/colinhacks"  
 }  
 }  
 }  
}

**# frontend\package.json**

{  
 "name": "frontend",  
 "version": "0.1.0",  
 "private": true,  
 "scripts": {  
 "dev": "next dev --turbopack",  
 "build": "next build --turbopack",  
 "start": "next start",  
 "lint": "eslint"  
 },  
 "dependencies": {  
 "@hookform/resolvers": "^5.2.2",  
 "@radix-ui/react-accordion": "^1.2.12",  
 "@radix-ui/react-alert-dialog": "^1.1.15",  
 "@radix-ui/react-avatar": "^1.1.10",  
 "@radix-ui/react-checkbox": "^1.3.3",  
 "@radix-ui/react-collapsible": "^1.1.12",  
 "@radix-ui/react-dialog": "^1.1.15",  
 "@radix-ui/react-dropdown-menu": "^2.1.16",  
 "@radix-ui/react-hover-card": "^1.1.15",  
 "@radix-ui/react-label": "^2.1.7",  
 "@radix-ui/react-menubar": "^1.1.16",  
 "@radix-ui/react-navigation-menu": "^1.2.14",  
 "@radix-ui/react-popover": "^1.1.15",  
 "@radix-ui/react-progress": "^1.1.7",  
 "@radix-ui/react-radio-group": "^1.3.8",  
 "@radix-ui/react-scroll-area": "^1.2.10",  
 "@radix-ui/react-select": "^2.2.6",  
 "@radix-ui/react-separator": "^1.1.7",  
 "@radix-ui/react-slider": "^1.3.6",  
 "@radix-ui/react-slot": "^1.2.3",  
 "@radix-ui/react-switch": "^1.2.6",  
 "@radix-ui/react-tabs": "^1.1.13",  
 "@radix-ui/react-toggle": "^1.1.10",  
 "@radix-ui/react-toggle-group": "^1.1.11",  
 "@radix-ui/react-tooltip": "^1.2.8",  
 "class-variance-authority": "^0.7.1",  
 "clsx": "^2.1.1",  
 "cmdk": "^1.1.1",  
 "date-fns": "^4.1.0",  
 "embla-carousel-autoplay": "^8.6.0",  
 "embla-carousel-react": "^8.6.0",  
 "framer-motion": "^12.23.24",  
 "input-otp": "^1.4.2",  
 "lucide-react": "^0.544.0",  
 "next": "15.5.3",  
 "react": "19.1.0",  
 "react-confetti": "^6.4.0",  
 "react-day-picker": "^9.11.1",  
 "react-dom": "19.1.0",  
 "react-hook-form": "^7.65.0",  
 "react-resizable-panels": "^3.0.6",  
 "recharts": "^2.15.4",  
 "tailwind-merge": "^3.3.1",  
 "vaul": "^1.1.2",  
 "zod": "^4.1.12"  
 },  
 "devDependencies": {  
 "@eslint/eslintrc": "^3",  
 "@tailwindcss/postcss": "^4",  
 "@types/node": "^20",  
 "@types/react": "^19",  
 "@types/react-dom": "^19",  
 "eslint": "^9",  
 "eslint-config-next": "15.5.3",  
 "tailwindcss": "^4",  
 "tw-animate-css": "^1.3.8",  
 "typescript": "^5"  
 }  
}

**# frontend\postcss.config.mjs**

const config = {  
 plugins: ["@tailwindcss/postcss"],  
};  
  
export default config;

**# frontend\README.md**

This is a [Next.js](https://nextjs.org) project bootstrapped with [`create-next-app`](https://nextjs.org/docs/app/api-reference/cli/create-next-app).  
  
## Getting Started  
  
First, run the development server:  
  
```bash  
npm run dev  
# or  
yarn dev  
# or  
pnpm dev  
# or  
bun dev  
```  
  
Open [http://localhost:3000](http://localhost:3000) with your browser to see the result.  
  
You can start editing the page by modifying `app/page.tsx`. The page auto-updates as you edit the file.  
  
This project uses [`next/font`](https://nextjs.org/docs/app/building-your-application/optimizing/fonts) to automatically optimize and load [Geist](https://vercel.com/font), a new font family for Vercel.  
  
## Learn More  
  
To learn more about Next.js, take a look at the following resources:  
  
- [Next.js Documentation](https://nextjs.org/docs) - learn about Next.js features and API.  
- [Learn Next.js](https://nextjs.org/learn) - an interactive Next.js tutorial.  
  
You can check out [the Next.js GitHub repository](https://github.com/vercel/next.js) - your feedback and contributions are welcome!  
  
## Deploy on Vercel  
  
The easiest way to deploy your Next.js app is to use the [Vercel Platform](https://vercel.com/new?utm\_medium=default-template&filter=next.js&utm\_source=create-next-app&utm\_campaign=create-next-app-readme) from the creators of Next.js.  
  
Check out our [Next.js deployment documentation](https://nextjs.org/docs/app/building-your-application/deploying) for more details.

**# frontend\tsconfig.json**

{  
 "compilerOptions": {  
 "target": "ES2017",  
 "lib": ["dom", "dom.iterable", "esnext"],  
 "allowJs": true,  
 "skipLibCheck": true,  
 "strict": true,  
 "noEmit": true,  
 "esModuleInterop": true,  
 "module": "esnext",  
 "moduleResolution": "bundler",  
 "resolveJsonModule": true,  
 "isolatedModules": true,  
 "jsx": "preserve",  
 "incremental": true,  
 "plugins": [  
 {  
 "name": "next"  
 }  
 ],  
 "paths": {  
 "@/\*": ["./src/\*"]  
 }  
 },  
 "include": ["next-env.d.ts", "\*\*/\*.ts", "\*\*/\*.tsx", ".next/types/\*\*/\*.ts"],  
 "exclude": ["node\_modules"]  
}

**# frontend\src\app\globals.css**

@import "tailwindcss";  
@import "tw-animate-css";  
  
@custom-variant dark (&:is(.dark \*));  
  
@theme inline {  
 --color-background: var(--background);  
 --color-foreground: var(--foreground);  
 --font-sans: var(--font-hind-siliguri);  
 --font-mono: var(--font-geist-mono);  
 --color-sidebar-ring: var(--sidebar-ring);  
 --color-sidebar-border: var(--sidebar-border);  
 --color-sidebar-accent-foreground: var(--sidebar-accent-foreground);  
 --color-sidebar-accent: var(--sidebar-accent);  
 --color-sidebar-primary-foreground: var(--sidebar-primary-foreground);  
 --color-sidebar-primary: var(--sidebar-primary);  
 --color-sidebar-foreground: var(--sidebar-foreground);  
 --color-sidebar: var(--sidebar);  
 --color-chart-5: var(--chart-5);  
 --color-chart-4: var(--chart-4);  
 --color-chart-3: var(--chart-3);  
 --color-chart-2: var(--chart-2);  
 --color-chart-1: var(--chart-1);  
 --color-ring: var(--ring);  
 --color-input: var(--input);  
 --color-border: var(--border);  
 --color-destructive: var(--destructive);  
 --color-accent-foreground: var(--accent-foreground);  
 --color-accent: var(--accent);  
 --color-muted-foreground: var(--muted-foreground);  
 --color-muted: var(--muted);  
 --color-secondary-foreground: var(--secondary-foreground);  
 --color-secondary: var(--secondary);  
 --color-primary-foreground: var(--primary-foreground);  
 --color-primary: var(--primary);  
 --color-popover-foreground: var(--popover-foreground);  
 --color-popover: var(--popover);  
 --color-card-foreground: var(--card-foreground);  
 --color-card: var(--card);  
 /\* Brand and semantic tokens \*/  
 --color-brand: var(--brand);  
 --color-brand-foreground: var(--brand-foreground);  
 --color-brand-emphasis: var(--brand-emphasis);  
 --color-success: var(--success);  
 --color-success-foreground: var(--success-foreground);  
 --radius-sm: calc(var(--radius) - 4px);  
 --radius-md: calc(var(--radius) - 2px);  
 --radius-lg: var(--radius);  
 --radius-xl: calc(var(--radius) + 4px);  
}  
/\* Custom Animations \*/  
@keyframes bounce-gentle {  
 0%, 100% {  
 transform: translateY(0);  
 }  
 50% {  
 transform: translateY(-5px);  
 }  
}  
  
@keyframes float {  
 0%, 100% {  
 transform: translateY(0px) rotate(0deg);  
 }  
 50% {  
 transform: translateY(-20px) rotate(5deg);  
 }  
}  
  
@keyframes float-delayed {  
 0%, 100% {  
 transform: translateY(0px) rotate(0deg);  
 }  
 50% {  
 transform: translateY(-15px) rotate(-5deg);  
 }  
}  
  
@keyframes float-slow {  
 0%, 100% {  
 transform: translateY(0px) rotate(0deg);  
 }  
 50% {  
 transform: translateY(-10px) rotate(3deg);  
 }  
}  
  
@keyframes float-delayed-slow {  
 0%, 100% {  
 transform: translateY(0px) rotate(0deg);  
 }  
 50% {  
 transform: translateY(-12px) rotate(-3deg);  
 }  
}  
  
@keyframes float-equation-0 {  
 0%, 100% {  
 transform: translateY(0px) translateX(0px);  
 opacity: 0.2;  
 }  
 50% {  
 transform: translateY(-30px) translateX(10px);  
 opacity: 0.4;  
 }  
}  
  
@keyframes float-equation-1 {  
 0%, 100% {  
 transform: translateY(0px) translateX(0px);  
 opacity: 0.1;  
 }  
 50% {  
 transform: translateY(-20px) translateX(-15px);  
 opacity: 0.3;  
 }  
}  
  
@keyframes float-equation-2 {  
 0%, 100% {  
 transform: translateY(0px) translateX(0px);  
 opacity: 0.15;  
 }  
 50% {  
 transform: translateY(-25px) translateX(5px);  
 opacity: 0.35;  
 }  
}  
  
@keyframes spin-slow {  
 from {  
 transform: rotate(0deg);  
 }  
 to {  
 transform: rotate(360deg);  
 }  
}  
  
@keyframes fade-in {  
 from {  
 opacity: 0;  
 transform: translateY(10px);  
 }  
 to {  
 opacity: 1;  
 transform: translateY(0);  
 }  
}  
  
@keyframes fade-in-up {  
 from {  
 opacity: 0;  
 transform: translateY(20px);  
 }  
 to {  
 opacity: 1;  
 transform: translateY(0);  
 }  
}  
  
/\* Apply animations \*/  
.animate-bounce-gentle {  
 animation: bounce-gentle 2s ease-in-out infinite;  
}  
  
.animate-float {  
 animation: float 6s ease-in-out infinite;  
}  
  
.animate-float-delayed {  
 animation: float-delayed 7s ease-in-out infinite;  
}  
  
.animate-float-slow {  
 animation: float-slow 8s ease-in-out infinite;  
}  
  
.animate-float-delayed-slow {  
 animation: float-delayed-slow 9s ease-in-out infinite;  
}  
  
.animate-float-equation-0 {  
 animation: float-equation-0 12s ease-in-out infinite;  
}  
  
.animate-float-equation-1 {  
 animation: float-equation-1 15s ease-in-out infinite;  
}  
  
.animate-float-equation-2 {  
 animation: float-equation-2 18s ease-in-out infinite;  
}  
  
.animate-spin-slow {  
 animation: spin-slow 10s linear infinite;  
}  
  
.animate-fade-in {  
 animation: fade-in 0.5s ease-out;  
}  
  
/\* Admission form: show errors beside labels without adding row gaps \*/  
@layer components {  
 .admission-form [data-slot="form-item"] {  
 position: relative;  
 }  
 .admission-form [data-slot="form-message"] {  
 position: absolute;  
 top: 0;  
 right: 0;  
 font-size: 0.75rem; /\* text-xs \*/  
 line-height: 1rem; /\* leading-tight-ish \*/  
 max-width: 60%;  
 white-space: nowrap;  
 overflow: hidden;  
 text-overflow: ellipsis;  
 text-align: right;  
 }  
}  
  
.animate-fade-in-up {  
 animation: fade-in-up 1s ease-out;  
}  
  
/\* Custom scrollbar \*/  
::-webkit-scrollbar {  
 width: 8px;  
}  
  
::-webkit-scrollbar-track {  
 background: #1e293b;  
}  
  
::-webkit-scrollbar-thumb {  
 background: #06b6d4;  
 border-radius: 4px;  
}  
  
::-webkit-scrollbar-thumb:hover {  
 background: #0891b2;  
}  
  
/\* Smooth scrolling \*/  
html {  
 scroll-behavior: smooth;  
}  
  
/\* Custom focus styles \*/  
button:focus-visible,  
input:focus-visible {  
 outline: 2px solid #06b6d4;  
 outline-offset: 2px;  
}  
  
:root {  
 --radius: 0.625rem;  
 --background: oklch(1 0 0);  
 --foreground: oklch(0.145 0 0);  
 --card: oklch(1 0 0);  
 --card-foreground: oklch(0.145 0 0);  
 --popover: oklch(1 0 0);  
 --popover-foreground: oklch(0.145 0 0);  
 --primary: oklch(0.205 0 0);  
 --primary-foreground: oklch(0.985 0 0);  
 --secondary: oklch(0.97 0 0);  
 --secondary-foreground: oklch(0.205 0 0);  
 --muted: oklch(0.97 0 0);  
 --muted-foreground: oklch(0.556 0 0);  
 --accent: oklch(0.97 0 0);  
 --accent-foreground: oklch(0.205 0 0);  
 --destructive: oklch(0.577 0.245 27.325);  
 --border: oklch(0.922 0 0);  
 --input: oklch(0.922 0 0);  
 --ring: oklch(0.708 0 0);  
 --chart-1: oklch(0.646 0.222 41.116);  
 --chart-2: oklch(0.6 0.118 184.704);  
 --chart-3: oklch(0.398 0.07 227.392);  
 --chart-4: oklch(0.828 0.189 84.429);  
 --chart-5: oklch(0.769 0.188 70.08);  
 --sidebar: oklch(0.985 0 0);  
 --sidebar-foreground: oklch(0.145 0 0);  
 --sidebar-primary: oklch(0.205 0 0);  
 --sidebar-primary-foreground: oklch(0.985 0 0);  
 --sidebar-accent: oklch(0.97 0 0);  
 --sidebar-accent-foreground: oklch(0.205 0 0);  
 --sidebar-border: oklch(0.922 0 0);  
 --sidebar-ring: oklch(0.708 0 0);  
 /\* Brand defaults (Crimson) \*/  
 --brand: #780A0A;  
 --brand-foreground: #ffffff;  
 --brand-emphasis: #921313;  
 /\* Semantic defaults \*/  
 --success: #22c55e; /\* Tailwind emerald-500 \*/  
 --success-foreground: #ffffff;  
}  
  
.dark {  
 --background: oklch(0.145 0 0);  
 --foreground: oklch(0.985 0 0);  
 --card: oklch(0.205 0 0);  
 --card-foreground: oklch(0.985 0 0);  
 --popover: oklch(0.205 0 0);  
 --popover-foreground: oklch(0.985 0 0);  
 --primary: oklch(0.922 0 0);  
 --primary-foreground: oklch(0.205 0 0);  
 --secondary: oklch(0.269 0 0);  
 --secondary-foreground: oklch(0.985 0 0);  
 --muted: oklch(0.269 0 0);  
 --muted-foreground: oklch(0.708 0 0);  
 --accent: oklch(0.269 0 0);  
 --accent-foreground: oklch(0.985 0 0);  
 --destructive: oklch(0.704 0.191 22.216);  
 --border: oklch(1 0 0 / 10%);  
 --input: oklch(1 0 0 / 15%);  
 --ring: oklch(0.556 0 0);  
 --chart-1: oklch(0.488 0.243 264.376);  
 --chart-2: oklch(0.696 0.17 162.48);  
 --chart-3: oklch(0.769 0.188 70.08);  
 --chart-4: oklch(0.627 0.265 303.9);  
 --chart-5: oklch(0.645 0.246 16.439);  
 --sidebar: oklch(0.205 0 0);  
 --sidebar-foreground: oklch(0.985 0 0);  
 --sidebar-primary: oklch(0.488 0.243 264.376);  
 --sidebar-primary-foreground: oklch(0.985 0 0);  
 --sidebar-accent: oklch(0.269 0 0);  
 --sidebar-accent-foreground: oklch(0.985 0 0);  
 --sidebar-border: oklch(1 0 0 / 10%);  
 --sidebar-ring: oklch(0.556 0 0);  
 /\* Brand values in dark mode (keep brand stable, adjust foreground if needed) \*/  
 --brand: #780A0A;  
 --brand-foreground: #ffffff;  
 --brand-emphasis: #a01515;  
 /\* Semantic \*/  
 --success: #22c55e;  
 --success-foreground: #052e16;  
}  
  
/\* Additional palettes: set data-theme to swap brand hues without touching neutrals \*/  
[data-theme="crimson"] {  
 --brand: #780A0A;  
 --brand-foreground: #ffffff;  
 --brand-emphasis: #921313;  
}  
  
[data-theme="emerald"] {  
 --brand: #047857; /\* emerald-700 \*/  
 --brand-foreground: #ffffff;  
 --brand-emphasis: #065f46; /\* emerald-800 \*/  
}  
  
[data-theme="sapphire"] {  
 --brand: #1e40af; /\* blue-800 \*/  
 --brand-foreground: #ffffff;  
 --brand-emphasis: #1e3a8a; /\* blue-900 \*/  
}  
  
[data-theme="amethyst"] {  
 --brand: #6D28D9;  
 --brand-foreground: #ffffff;  
 --brand-emphasis: #5B21B6;  
}  
  
[data-theme="fuchsia"] {  
 --brand: #C026D3;  
 --brand-foreground: #ffffff;  
 --brand-emphasis: #A21CAF;  
}  
  
[data-theme="magenta"] {  
 --brand: #DB2777;  
 --brand-foreground: #ffffff;  
 --brand-emphasis: #BE185D;  
}  
  
[data-theme="pumpkin"] {  
 --brand: #EA580C;  
 --brand-foreground: #ffffff;  
 --brand-emphasis: #C2410C;  
}  
  
[data-theme="tangerine"] {  
 --brand: #F97316;  
 --brand-foreground: #ffffff;  
 --brand-emphasis: #EA580C;  
}  
  
[data-theme="citrus"] {  
 --brand: #F59E0B;  
 --brand-foreground: #0F172A;  
 --brand-emphasis: #D97706;  
}  
  
[data-theme="lemon"] {  
 --brand: #FDE047;  
 --brand-foreground: #0F172A;  
 --brand-emphasis: #FACC15;  
}  
  
[data-theme="mint"] {  
 --brand: #34D399;  
 --brand-foreground: #0F172A;  
 --brand-emphasis: #059669;  
}  
  
[data-theme="teal"] {  
 --brand: #0D9488;  
 --brand-foreground: #ffffff;  
 --brand-emphasis: #0F766E;  
}  
  
[data-theme="aqua"] {  
 --brand: #06B6D4;  
 --brand-foreground: #0F172A;  
 --brand-emphasis: #0891B2;  
}  
  
[data-theme="sky"] {  
 --brand: #0EA5E9;  
 --brand-foreground: #0F172A;  
 --brand-emphasis: #0284C7;  
}  
  
[data-theme="ocean"] {  
 --brand: #155E75;  
 --brand-foreground: #ffffff;  
 --brand-emphasis: #0E7490;  
}  
  
[data-theme="indigo"] {  
 --brand: #4F46E5;  
 --brand-foreground: #ffffff;  
 --brand-emphasis: #3730A3;  
}  
  
[data-theme="cobalt"] {  
 --brand: #2563EB;  
 --brand-foreground: #ffffff;  
 --brand-emphasis: #1D4ED8;  
}  
  
[data-theme="rose"] {  
 --brand: #E11D48;  
 --brand-foreground: #ffffff;  
 --brand-emphasis: #BE123C;  
}  
  
[data-theme="bubblegum"] {  
 --brand: #F472B6;  
 --brand-foreground: #0F172A;  
 --brand-emphasis: #EC4899;  
}  
  
[data-theme="sunset"] {  
 --brand: #FB7185;  
 --brand-foreground: #0F172A;  
 --brand-emphasis: #E11D48;  
}  
  
[data-theme="peach"] {  
 --brand: #FDA4AF;  
 --brand-foreground: #0F172A;  
 --brand-emphasis: #FB7185;  
}  
  
[data-theme="lime"] {  
 --brand: #84CC16;  
 --brand-foreground: #0F172A;  
 --brand-emphasis: #65A30D;  
}  
  
[data-theme="gold"] {  
 --brand: #EAB308;  
 --brand-foreground: #0F172A;  
 --brand-emphasis: #CA8A04;  
}  
  
[data-theme="ruby"] {  
 --brand: #B91C1C;  
 --brand-foreground: #ffffff;  
 --brand-emphasis: #991B1B;  
}  
  
[data-theme="turquoise"] {  
 --brand: #14B8A6;  
 --brand-foreground: #0F172A;  
 --brand-emphasis: #0D9488;  
}  
  
[data-theme="cerulean"] {  
 --brand: #17A2B8;  
 --brand-foreground: #ffffff;  
 --brand-emphasis: #0E7490;  
}  
  
@layer base {  
 \* {  
 @apply border-border outline-ring/50;  
 }  
 body {  
 @apply bg-background text-foreground;  
 }  
}

**# frontend\src\app\layout.tsx**

import type { Metadata } from "next";  
import { Geist, Geist\_Mono, Hind\_Siliguri } from "next/font/google";  
import "./globals.css";  
import { ThemeProvider } from "@/components/theme/ThemeProvider";  
  
const geistSans = Geist({  
 variable: "--font-geist-sans",  
 subsets: ["latin"],  
});  
  
const geistMono = Geist\_Mono({  
 variable: "--font-geist-mono",  
 subsets: ["latin"],  
});  
  
const hindSiliguri = Hind\_Siliguri({  
 variable: "--font-hind-siliguri",  
 subsets: ["bengali", "latin"],  
 weight: ["300", "400", "500", "600", "700"],  
});  
  
export const metadata: Metadata = {  
 title: "Sunny's Math World",  
 description: "Generated by create next app",  
};  
  
export default function RootLayout({  
 children,  
}: Readonly<{  
 children: React.ReactNode;  
}>) {  
 const themeInit = `  
 (function(){  
 try {  
 var m = localStorage.getItem('theme-mode');  
 var p = localStorage.getItem('theme-palette') || 'crimson';  
 var prefersDark = window.matchMedia && window.matchMedia('(prefers-color-scheme: dark)').matches;  
 var mode = (m === 'light' || m === 'dark') ? m : (prefersDark ? 'dark' : 'light');  
 var root = document.documentElement;  
 if (mode === 'dark') root.classList.add('dark'); else root.classList.remove('dark');  
 root.setAttribute('data-theme', p);  
 } catch (e) {}  
 })();  
 `;  
 return (  
 <html lang="en" suppressHydrationWarning className={`${hindSiliguri.variable}`}>  
 <body className={`${geistSans.variable} ${geistMono.variable} font-sans antialiased`}>  
 <script dangerouslySetInnerHTML={{ \_\_html: themeInit }} />  
 <ThemeProvider>  
 {children}  
 </ThemeProvider>  
 </body>  
 </html>  
 );  
}

**# frontend\src\app\page.tsx**

import Navigation from "@/components/sections/navigation";  
import HeroSection from "@/components/sections/hero";  
import CourseGrid from "@/components/sections/course-grid";  
import ServicesIntro from "@/components/sections/services-intro";  
import SuccessStories from "@/components/sections/success-stories";  
import StatisticsSection from "@/components/sections/statistics";  
import GallerySection from "@/components/sections/gallery";  
import QuickAdmissionForm from "@/components/sections/quick-admission-form";  
import FindUsHere from "@/components/sections/find-us";  
import ContactCta from "@/components/sections/contact-cta";  
import Footer from "@/components/sections/footer";  
  
export default function HomePage() {  
 return (  
 <div className="min-h-screen bg-white">  
 <Navigation />  
 <main>  
 <HeroSection />  
 <CourseGrid />  
 <ServicesIntro />  
 <SuccessStories />  
 {/\* <StatisticsSection /> \*/}  
 <GallerySection />  
 <QuickAdmissionForm />  
 <FindUsHere />  
 {/\* <ContactCta /> \*/}  
 </main>  
 <Footer />  
 </div>  
 );  
}

**# frontend\src\app\admission\page.tsx**

import AdmissionForm from "@/components/AdmissionForm";  
import AdmissionFormSection from "@/components/sections/admission-form";  
import Footer from "@/components/sections/footer";  
import Navigation from "@/components/sections/navigation";  
import { Clock } from "lucide-react";  
  
export default function AdmissionPage() {  
 return (  
 <div className="min-h-screen bg-white">  
 <Navigation />  
 <main>  
 {/\* <AdmissionFormSection /> \*/}  
  
 {/\* Admission Form Section \*/}  
 <section id="admission" className="py-16 md:py-24 bg-muted/30">  
 <AdmissionForm />  
 {/\* <div className="container mx-auto px-4">  
  
 </div> \*/}  
 </section>  
 </main>  
 <Footer />  
 </div>  
 );  
}

**# frontend\src\components\AdmissionForm.tsx**

"use client";  
  
import { useState, useEffect } from "react";  
import { useForm } from "react-hook-form";  
import { zodResolver } from "@hookform/resolvers/zod";  
import \* as z from "zod";  
import { Button } from "@/components/ui/button";  
import { Input } from "@/components/ui/input";  
import { Textarea } from "@/components/ui/textarea";  
import { Label } from "@/components/ui/label";  
import { Checkbox } from "@/components/ui/checkbox";  
import {  
 Select,  
 SelectContent,  
 SelectItem,  
 SelectTrigger,  
 SelectValue,  
} from "@/components/ui/select";  
import {  
 Form,  
 FormControl,  
 FormField,  
 FormItem,  
 FormLabel,  
 FormMessage,  
} from "@/components/ui/form";  
import { Calendar } from "@/components/ui/calendar";  
import {  
 Popover,  
 PopoverContent,  
 PopoverTrigger,  
} from "@/components/ui/popover";  
import { format } from "date-fns";  
import {  
 CalendarIcon,  
 Upload,  
 User,  
 Users,  
 GraduationCap,  
 Clock,  
 X,  
 CheckCircle2,  
} from "lucide-react";  
import { cn } from "@/lib/utils";  
import ConfirmationModal from "./ConfirmationModal";  
  
const formSchema = z  
 .object({  
 // Personal Information  
 fullName: z.string().min(2, "Name must be at least 2 characters"),  
 nickname: z.string().optional().or(z.literal("")),  
 homeDistrict: z.string().min(2, "Please enter your home district"),  
 dateOfBirth: z.date({  
 message: "Date of birth is required",  
 }),  
 gender: z.string().min(1, "Please select gender"),  
 email: z.string().email("Invalid email address"),  
 phone: z.string().min(1, "Phone number is required"),  
 address: z.string().min(5, "Address must be at least 5 characters"),  
  
 // Parents Information (all mandatory)  
 fatherName: z.string().min(2, "Father's name is required"),  
 fatherOccupation: z.string().min(2, "Father's occupation is required"),  
 fatherPhone: z.string().min(1, "Phone number is required"),  
 motherName: z.string().min(2, "Mother's name is required"),  
 motherOccupation: z.string().min(2, "Mother's occupation is required"),  
 motherPhone: z.string().min(1, "Phone number is required"),  
 guardianRelation: z.enum(["father", "mother", "other"], {  
 required\_error: "Please select guardian relation",  
 }),  
 guardianContact: z  
 .string()  
 .min(1, "Guardian contact is required"),  
  
 // Educational Qualifications (optional; if school filled then grade required)  
 jscSchool: z.string().optional().or(z.literal("")),  
 jscGrade: z.string().optional().or(z.literal("")),  
 sscSchool: z.string().optional().or(z.literal("")),  
 sscGrade: z.string().optional().or(z.literal("")),  
  
 // Batch Information (mandatory selection)  
 classLevel: z.string().min(1, "Please select class"),  
 subject: z.string().min(1, "Please select subject"),  
 batchTiming: z.string().optional().or(z.literal("")),  
 hearAboutUs: z.string().optional().or(z.literal("")),  
 prevStudent: z.boolean().optional(),  
 agreeTerms: z  
 .boolean()  
 .refine((value) => value === true, "You must agree to continue"),  
 })  
 .superRefine((values, ctx) => {  
 if (values.jscSchool && values.jscSchool.trim() !== "") {  
 if (!values.jscGrade || values.jscGrade.trim() === "") {  
 ctx.addIssue({  
 code: z.ZodIssueCode.custom,  
 path: ["jscGrade"],  
 message: "Grade is required if school is provided",  
 })  
 }  
 }  
 if (values.sscSchool && values.sscSchool.trim() !== "") {  
 if (!values.sscGrade || values.sscGrade.trim() === "") {  
 ctx.addIssue({  
 code: z.ZodIssueCode.custom,  
 path: ["sscGrade"],  
 message: "Grade is required if school is provided",  
 })  
 }  
 }  
 // Require batch timing for classes 8-10, allow none for 11-12  
 const classesRequireBatch = ["class-8", "class-9", "class-10"]  
 if (classesRequireBatch.includes(values.classLevel)) {  
 if (!values.batchTiming || values.batchTiming.trim() === "") {  
 ctx.addIssue({  
 code: z.ZodIssueCode.custom,  
 path: ["batchTiming"],  
 message: "Please select batch timing",  
 })  
 }  
 }  
 });  
  
type FormData = z.infer<typeof formSchema>;  
  
const sections = [  
 {  
 id: "personal",  
 title: "Personal Info",  
 icon: User,  
 fields: [  
 "fullName",  
 "homeDistrict",  
 "dateOfBirth",  
 "gender",  
 "email",  
 "phone",  
 "address",  
 ],  
 },  
 {  
 id: "parents",  
 title: "Parents & Guardian",  
 icon: Users,  
 fields: [  
 "fatherName",  
 "fatherOccupation",  
 "fatherPhone",  
 "motherName",  
 "motherOccupation",  
 "motherPhone",  
 "guardianRelation",  
 "guardianContact",  
 ],  
 },  
 {  
 id: "education",  
 title: "Education",  
 icon: GraduationCap,  
 fields: ["jscSchool", "jscGrade", "sscSchool", "sscGrade"],  
 },  
 {  
 id: "batch",  
 title: "Batch Selection",  
 icon: Clock,  
 fields: ["classLevel", "subject", "batchTiming", "agreeTerms"],  
 },  
];  
  
const inputFieldClasses =  
 "h-11 border border-brand/30 bg-white/90 focus-visible:ring-brand/40 focus-visible:ring-offset-0";  
const selectTriggerClasses =  
 "h-11 w-full rounded-md border border-brand/30 bg-white/90 pl-3 text-slate-700 focus-visible:ring-brand/40 focus-visible:ring-offset-0 data-[size=default]:h-11 data-[size=sm]:h-11";  
const textareaClasses =  
 "min-h-[90px] resize-none border border-brand/30 bg-white/90 focus-visible:ring-brand/40 focus-visible:ring-offset-0";  
const outlineButtonClasses =  
 "h-11 border-brand/30 bg-white/90 text-slate-700 hover:bg-brand/5";  
  
export default function AdmissionForm() {  
 const [photoPreview, setPhotoPreview] = useState<string | null>(null);  
 const [isSubmitting, setIsSubmitting] = useState(false);  
 const [showConfirmation, setShowConfirmation] = useState(false);  
 const [submittedData, setSubmittedData] = useState<FormData | null>(null);  
 const [activeSection, setActiveSection] = useState("personal");  
  
 const form = useForm<FormData>({  
 resolver: zodResolver(formSchema),  
 defaultValues: {  
 fullName: "",  
 nickname: "",  
 homeDistrict: "",  
 email: "",  
 phone: "",  
 address: "",  
 fatherName: "",  
 fatherOccupation: "",  
 fatherPhone: "",  
 motherName: "",  
 motherOccupation: "",  
 motherPhone: "",  
 guardianRelation: undefined,  
 guardianContact: "",  
 jscSchool: "",  
 jscGrade: "",  
 sscSchool: "",  
 sscGrade: "",  
 classLevel: undefined,  
 subject: undefined,  
 batchTiming: undefined,  
 hearAboutUs: undefined,  
 prevStudent: false,  
 agreeTerms: false,  
 },  
 });  
  
 const watchedFields = form.watch();  
 const hasAgreedToTerms = form.watch("agreeTerms");  
 const guardianRelation = form.watch("guardianRelation");  
 const fatherPhone = form.watch("fatherPhone");  
 const motherPhone = form.watch("motherPhone");  
 const selectedClass = form.watch("classLevel");  
 const isGuardianAutoFill =  
 guardianRelation === "father" || guardianRelation === "mother";  
  
 // Dynamic options for subjects and batches based on class  
 const subjectOptions: Record<string, { value: string; label: string }[]> = {  
 "class-8": [  
 { value: "math", label: "Math" },  
 { value: "science", label: "Science" },  
 ],  
 "class-9": [  
 { value: "general-math", label: "General Math" },  
 { value: "higher-math", label: "Higher Math" },  
 ],  
 "class-10": [  
 { value: "general-math", label: "General Math" },  
 { value: "higher-math", label: "Higher Math" },  
 ],  
 "class-11": [  
 { value: "math-1st", label: "Math 1st Paper" },  
 { value: "math-2nd", label: "Math 2nd Paper" },  
 ],  
 "class-12": [  
 { value: "math-1st", label: "Math 1st Paper" },  
 { value: "math-2nd", label: "Math 2nd Paper" },  
 ],  
 };  
  
 const batchOptions: Record<string, { value: string; label: string }[]> = {  
 "class-8": [  
 { value: "c8-b1-sun-tue-thu-8am", label: "Batch 1: Sun, Tue, Thu (8am)" },  
 { value: "c8-b2-sun-tue-thu-3pm", label: "Batch 2: Sun, Tue, Thu (3pm)" },  
 { value: "c8-special-sat-mon-wed-10am", label: "Special: Sat, Mon, Wed (10am)" },  
 ],  
 "class-9": [  
 { value: "c9-b1-sun-tue-thu-9am", label: "Batch 1: Sun, Tue, Thu (9am)" },  
 { value: "c9-b2-sun-tue-thu-11am", label: "Batch 2: Sun, Tue, Thu (11am)" },  
 { value: "c9-b3-sun-tue-thu-4pm", label: "Batch 3: Sun, Tue, Thu (4pm)" },  
 { value: "c9-b4-sun-tue-thu-6pm", label: "Batch 4: Sun, Tue, Thu (6pm)" },  
 { value: "c9-special-sat-mon-wed-1230pm", label: "Special: Sat, Mon, Wed (12.30pm)" },  
 ],  
 "class-10": [  
 { value: "c10-b1-sun-tue-thu-7am", label: "Batch 1: Sun, Tue, Thu (7am)" },  
 { value: "c10-b2-sun-tue-thu-10am", label: "Batch 2: Sun, Tue, Thu (10am)" },  
 { value: "c10-b3-sun-tue-thu-1230pm", label: "Batch 3: Sun, Tue, Thu (12.30pm)" },  
 { value: "c10-b4-sun-tue-thu-5pm", label: "Batch 4: Sun, Tue, Thu (5pm)" },  
 { value: "c10-special-sat-mon-wed-11pm", label: "Special: Sat, Mon, Wed (11pm)" },  
 { value: "c10-commerce-arts-sat-mon-wed-6pm", label: "Commerce/Arts: Sat, Mon, Wed (6pm)" },  
 ],  
 "class-11": [],  
 "class-12": [],  
 };  
  
 useEffect(() => {  
 // Reset dependent fields when class changes  
 form.setValue("subject", undefined as any, {  
 shouldValidate: true,  
 shouldDirty: false,  
 });  
 form.setValue("batchTiming", undefined as any, {  
 shouldValidate: true,  
 shouldDirty: false,  
 });  
 }, [selectedClass, form]);  
  
 const getSectionCompletion = (sectionFields: string[]) => {  
 const filledFields = sectionFields.filter((field) => {  
 if (  
 field === "batchTiming" &&  
 (batchOptions[selectedClass as string]?.length ?? 0) === 0  
 ) {  
 return true;  
 }  
 const value = watchedFields[field as keyof FormData];  
 return value && value !== "";  
 }).length;  
 return Math.round((filledFields / sectionFields.length) \* 100);  
 };  
  
 useEffect(() => {  
 const handleScroll = () => {  
 const sectionElements = sections.map((section) => ({  
 id: section.id,  
 element: document.getElementById(section.id),  
 }));  
  
 for (let i = sectionElements.length - 1; i >= 0; i--) {  
 const section = sectionElements[i];  
 if (section.element) {  
 const rect = section.element.getBoundingClientRect();  
 if (rect.top <= 150) {  
 setActiveSection(section.id);  
 break;  
 }  
 }  
 }  
 };  
  
 window.addEventListener("scroll", handleScroll);  
 return () => window.removeEventListener("scroll", handleScroll);  
 }, []);  
  
 useEffect(() => {  
 if (guardianRelation === "father") {  
 form.setValue("guardianContact", fatherPhone || "", {  
 shouldValidate: true,  
 shouldDirty: false,  
 });  
 } else if (guardianRelation === "mother") {  
 form.setValue("guardianContact", motherPhone || "", {  
 shouldValidate: true,  
 shouldDirty: false,  
 });  
 }  
 }, [guardianRelation, fatherPhone, motherPhone, form]);  
  
 useEffect(() => {  
 if (guardianRelation === "other") {  
 form.setValue("guardianContact", "", {  
 shouldValidate: true,  
 shouldDirty: false,  
 });  
 }  
 }, [guardianRelation, form]);  
  
 const scrollToSection = (sectionId: string) => {  
 const element = document.getElementById(sectionId);  
 if (element) {  
 const offset = 100;  
 const elementPosition = element.getBoundingClientRect().top;  
 const offsetPosition = elementPosition + window.pageYOffset - offset;  
  
 window.scrollTo({  
 top: offsetPosition,  
 behavior: "smooth",  
 });  
 }  
 };  
  
 const handlePhotoUpload = (e: React.ChangeEvent<HTMLInputElement>) => {  
 const file = e.target.files?.[0];  
 if (file) {  
 const reader = new FileReader();  
 reader.onloadend = () => {  
 setPhotoPreview(reader.result as string);  
 };  
 reader.readAsDataURL(file);  
 }  
 };  
  
 const onSubmit = async (data: FormData) => {  
 setIsSubmitting(true);  
 await new Promise((resolve) => setTimeout(resolve, 2000));  
 setSubmittedData(data);  
 setIsSubmitting(false);  
 setShowConfirmation(true);  
 };  
  
 return (  
 <>  
 <div className="mx-auto w-full max-w-6xl px-4 py-8">  
 <div className="grid grid-cols-1 lg:grid-cols-12 gap-8">  
 {/\* Sidebar Navigation \*/}  
 <aside className="lg:col-span-3">  
 <div className="lg:sticky lg:top-24 space-y-4">  
 <div className="rounded-lg border border-brand/20 bg-gradient-to-br from-brand/5 via-white to-white p-4 shadow-sm">  
 <h3 className="text-sm font-semibold mb-4 uppercase tracking-wide text-brand">  
 Form Progress  
 </h3>  
 <div className="space-y-3">  
 {sections.map((section) => {  
 const completion = getSectionCompletion(section.fields);  
 const isActive = activeSection === section.id;  
 const Icon = section.icon;  
  
 return (  
 <button  
 key={section.id}  
 onClick={() => scrollToSection(section.id)}  
 className={cn(  
 "w-full text-left p-3 rounded-lg transition-all group",  
 isActive  
 ? "border border-brand/40 bg-brand/10 shadow-sm"  
 : "hover:bg-brand/5"  
 )}  
 >  
 <div className="flex items-center justify-between mb-2">  
 <div className="flex items-center gap-2">  
 <Icon  
 className={cn(  
 "w-4 h-4",  
 isActive ? "text-brand" : "text-slate-400"  
 )}  
 />  
 <span  
 className={cn(  
 "text-sm font-medium",  
 isActive ? "text-brand" : "text-slate-500"  
 )}  
 >  
 {section.title}  
 </span>  
 </div>  
 {completion === 100 ? (  
 <CheckCircle2 className="w-4 h-4 text-brand" />  
 ) : (  
 <span className="text-xs text-brand">  
 {completion}%  
 </span>  
 )}  
 </div>  
 <div className="w-full h-1.5 overflow-hidden rounded-full bg-brand/10">  
 <div  
 className={cn(  
 "h-full rounded-full transition-all duration-500",  
 completion === 100 ? "bg-brand" : "bg-brand/60"  
 )}  
 style={{ width: `${completion}%` }}  
 />  
 </div>  
 </button>  
 );  
 })}  
 </div>  
 </div>  
  
 <div className="hidden rounded-lg border border-brand/20 bg-brand/5 p-4 space-y-2 shadow-sm lg:block">  
 <p className="mb-3 text-xs font-semibold uppercase tracking-wide text-brand">  
 Quick Tips  
 </p>  
 <div className="space-y-2 text-xs text-slate-600">  
 <p>• All fields marked with \* are required</p>  
 <p>• Upload a clear passport-size photo</p>  
 <p>• Provide accurate parent contact details</p>  
 <p>• Review before submitting</p>  
 </div>  
 </div>  
 </div>  
 </aside>  
  
 {/\* Main Form \*/}  
 <div className="lg:col-span-9">  
 <Form {...form}>  
 <form  
 onSubmit={form.handleSubmit(onSubmit)}  
 className="admission-form space-y-12"  
 >  
 {/\* Personal Information \*/}  
 <section id="personal" className="scroll-mt-24">  
 <div className="flex items-center gap-3 mb-6 border-b border-brand/20 pb-3">  
 <div className="flex h-10 w-10 items-center justify-center rounded-lg bg-brand/10">  
 <User className="h-5 w-5 text-brand" />  
 </div>  
 <div>  
 <h2 className="text-2xl font-semibold text-brand">  
 Personal Information  
 </h2>  
 <p className="text-sm text-slate-600">  
 Tell us about yourself  
 </p>  
 </div>  
 </div>  
  
 <div className="space-y-6">  
 {/\* Photo Upload \*/}  
 <div className="rounded-lg border-2 border-dashed border-brand/30 bg-brand/5 p-6">  
 <div className="flex flex-col sm:flex-row items-start sm:items-center gap-6">  
 <div className="relative w-24 h-24 rounded-lg overflow-hidden border-2 border-brand/30 group flex-shrink-0">  
 {photoPreview ? (  
 <>  
 <img  
 src={photoPreview}  
 alt="Preview"  
 className="w-full h-full object-cover"  
 />  
 <button  
 type="button"  
 onClick={() => setPhotoPreview(null)}  
 className="absolute inset-0 bg-black/60 opacity-0 group-hover:opacity-100 transition-opacity flex items-center justify-center"  
 >  
 <X className="w-5 h-5 text-white" />  
 </button>  
 </>  
 ) : (  
 <div className="flex h-full w-full items-center justify-center bg-brand/10">  
 <Upload className="h-6 w-6 text-brand" />  
 </div>  
 )}  
 </div>  
 <div className="flex-1">  
 <Label  
 htmlFor="photo"  
 className="mb-1 block text-sm font-medium text-brand"  
 >  
 Student Photo  
 </Label>  
 <p className="mb-3 text-xs text-slate-600">  
 Upload a recent passport-size photograph (JPG, PNG -  
 Max 2MB)  
 </p>  
 <Label  
 htmlFor="photo"  
 className="inline-block cursor-pointer"  
 >  
 <div className="inline-flex items-center gap-2 rounded-lg border border-brand/30 bg-gradient-to-r from-brand to-brand-emphasis px-4 py-2 text-sm font-medium text-brand-foreground transition-colors hover:from-brand-emphasis hover:to-brand">  
 <Upload className="h-4 w-4" />  
 Choose Photo  
 </div>  
 <Input  
 id="photo"  
 type="file"  
 accept="image/\*"  
 className="hidden"  
 onChange={handlePhotoUpload}  
 />  
 </Label>  
 </div>  
 </div>  
 </div>  
  
 <div className="grid grid-cols-1 md:grid-cols-2 gap-6">  
 <FormField  
 control={form.control}  
 name="fullName"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Full Name \*</FormLabel>  
 <FormControl>  
 <Input  
 placeholder="e.g. Rahul Sharma"  
 className={inputFieldClasses}  
 {...field}  
 />  
 </FormControl>  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
  
 <FormField  
 control={form.control}  
 name="nickname"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Nickname</FormLabel>  
 <FormControl>  
 <Input  
 placeholder="e.g. Rahi"  
 className={inputFieldClasses}  
 {...field}  
 />  
 </FormControl>  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
  
 <FormField  
 control={form.control}  
 name="dateOfBirth"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Date of Birth \*</FormLabel>  
 <Popover>  
 <PopoverTrigger asChild>  
 <FormControl>  
 <Button  
 variant="outline"  
 className={cn(  
 "w-full pl-3 text-left font-normal",  
 outlineButtonClasses,  
 !field.value && "text-slate-500"  
 )}  
 >  
 {field.value ? (  
 format(field.value, "PPP")  
 ) : (  
 <span>Pick a date</span>  
 )}  
 <CalendarIcon className="ml-auto h-4 w-4 opacity-50" />  
 </Button>  
 </FormControl>  
 </PopoverTrigger>  
 <PopoverContent  
 className="w-auto p-0"  
 align="start"  
 >  
 <Calendar  
 mode="single"  
 selected={field.value}  
 onSelect={field.onChange}  
 disabled={(date) =>  
 date > new Date() ||  
 date < new Date("1900-01-01")  
 }  
 initialFocus  
 />  
 </PopoverContent>  
 </Popover>  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
  
 <FormField  
 control={form.control}  
 name="gender"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Gender \*</FormLabel>  
 <Select  
 onValueChange={field.onChange}  
 defaultValue={field.value}  
 >  
 <FormControl>  
 <SelectTrigger className={selectTriggerClasses}>  
 <SelectValue placeholder="Select gender" />  
 </SelectTrigger>  
 </FormControl>  
 <SelectContent>  
 <SelectItem value="male">Male</SelectItem>  
 <SelectItem value="female">Female</SelectItem>  
 <SelectItem value="other">Other</SelectItem>  
 </SelectContent>  
 </Select>  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
  
 <FormField  
 control={form.control}  
 name="phone"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Contact Number \*</FormLabel>  
 <FormControl>  
 <Input  
 placeholder="9876543210"  
 className={inputFieldClasses}  
 {...field}  
 />  
 </FormControl>  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
  
 <FormField  
 control={form.control}  
 name="email"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Email Address \*</FormLabel>  
 <FormControl>  
 <Input  
 type="email"  
 placeholder="student@example.com"  
 className={inputFieldClasses}  
 {...field}  
 />  
 </FormControl>  
   
 <FormMessage />  
 </FormItem>  
 )}  
 />  
  
 <FormField  
 control={form.control}  
 name="homeDistrict"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Home District \*</FormLabel>  
 <FormControl>  
 <Input  
 placeholder="e.g. Dhaka"  
 className={inputFieldClasses}  
 {...field}  
 />  
 </FormControl>  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
 </div>  
  
 <FormField  
 control={form.control}  
 name="address"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Present Address \*</FormLabel>  
 <FormControl>  
 <Textarea  
 placeholder="Street, Area, City, State - PIN Code"  
 className={textareaClasses}  
 {...field}  
 />  
 </FormControl>  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
 </div>  
 </section>  
  
 {/\* Parents Information \*/}  
 <section id="parents" className="scroll-mt-24">  
 <div className="flex items-center gap-3 mb-6 border-b border-brand/20 pb-3">  
 <div className="flex h-10 w-10 items-center justify-center rounded-lg bg-brand/10">  
 <Users className="h-5 w-5 text-brand" />  
 </div>  
 <div>  
 <h2 className="text-2xl font-semibold text-brand">  
 Parents &amp; Guardian Information  
 </h2>  
 <p className="text-sm text-slate-600">  
 Help us reach the right guardian quickly  
 </p>  
 </div>  
 </div>  
  
 <div className="space-y-8">  
 {/\* Father's Information \*/}  
 <div className="space-y-4">  
 <div className="flex items-center gap-2 mb-4">  
 <div className="h-px flex-1 bg-brand/20" />  
 <span className="text-sm font-medium text-brand px-3">  
 Father&apos;s Details  
 </span>  
 <div className="h-px flex-1 bg-brand/20" />  
 </div>  
 <div className="grid grid-cols-1 md:grid-cols-2 gap-6">  
 <FormField  
 control={form.control}  
 name="fatherName"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Father&apos;s Name \*</FormLabel>  
 <FormControl>  
 <Input  
 placeholder="e.g. Rajesh Sharma"  
 className={inputFieldClasses}  
 {...field}  
 />  
 </FormControl>  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
  
 <FormField  
 control={form.control}  
 name="fatherOccupation"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Occupation \*</FormLabel>  
 <FormControl>  
 <Input  
 placeholder="e.g. Business, Service"  
 className={inputFieldClasses}  
 {...field}  
 />  
 </FormControl>  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
  
 <FormField  
 control={form.control}  
 name="fatherPhone"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Contact Number \*</FormLabel>  
 <FormControl>  
 <Input  
 placeholder="9876543210"  
 className={inputFieldClasses}  
 {...field}  
 />  
 </FormControl>  
   
 <FormMessage />  
 </FormItem>  
 )}  
 />  
 </div>  
 </div>  
  
 {/\* Mother's Information \*/}  
 <div className="space-y-4">  
 <div className="flex items-center gap-2 mb-4">  
 <div className="h-px flex-1 bg-brand/20" />  
 <span className="text-sm font-medium text-brand px-3">  
 Mother&apos;s Details  
 </span>  
 <div className="h-px flex-1 bg-brand/20" />  
 </div>  
 <div className="grid grid-cols-1 md:grid-cols-2 gap-6">  
 <FormField  
 control={form.control}  
 name="motherName"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Mother&apos;s Name \*</FormLabel>  
 <FormControl>  
 <Input  
 placeholder="e.g. Priya Sharma"  
 className={inputFieldClasses}  
 {...field}  
 />  
 </FormControl>  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
  
 <FormField  
 control={form.control}  
 name="motherOccupation"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Occupation \*</FormLabel>  
 <FormControl>  
 <Input  
 placeholder="e.g. Homemaker, Teacher"  
 className={inputFieldClasses}  
 {...field}  
 />  
 </FormControl>  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
  
 <FormField  
 control={form.control}  
 name="motherPhone"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Contact Number \*</FormLabel>  
 <FormControl>  
 <Input  
 placeholder="9876543210"  
 className={inputFieldClasses}  
 {...field}  
 />  
 </FormControl>  
   
 <FormMessage />  
 </FormItem>  
 )}  
 />  
 </div>  
 </div>  
  
 {/\* Guardian Information \*/}  
 <div className="space-y-4">  
 <div className="flex items-center gap-2 mb-4">  
 <div className="h-px flex-1 bg-brand/20" />  
 <span className="text-sm font-medium text-brand px-3">  
 Guardian Details  
 </span>  
 <div className="h-px flex-1 bg-brand/20" />  
 </div>  
 <div className="grid grid-cols-1 md:grid-cols-2 gap-6">  
 <FormField  
 control={form.control}  
 name="guardianRelation"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Guardian Relation \*</FormLabel>  
 <Select  
 onValueChange={field.onChange}  
 value={field.value}  
 >  
 <FormControl>  
 <SelectTrigger className={selectTriggerClasses}>  
 <SelectValue placeholder="Select relation" />  
 </SelectTrigger>  
 </FormControl>  
 <SelectContent>  
 <SelectItem value="father">Father</SelectItem>  
 <SelectItem value="mother">Mother</SelectItem>  
 <SelectItem value="other">Other</SelectItem>  
 </SelectContent>  
 </Select>  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
  
 <FormField  
 control={form.control}  
 name="guardianContact"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Guardian Contact Number \*</FormLabel>  
 <FormControl>  
 <Input  
 placeholder="Enter contact number"  
 readOnly={isGuardianAutoFill}  
 className={cn(  
 inputFieldClasses,  
 isGuardianAutoFill &&  
 "bg-slate-50 text-slate-600"  
 )}  
 {...field}  
 />  
 </FormControl>  
 {/\* <p className="text-xs text-slate-500">  
 {isGuardianAutoFill  
 ? "This number is synced with the selected parent."  
 : "Please enter the contact number for the guardian."}  
 </p> \*/}  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
 </div>  
 </div>  
 </div>  
 </section>  
  
 {/\* Educational Qualifications \*/}  
 <section id="education" className="scroll-mt-24">  
 <div className="flex items-center gap-3 mb-6 border-b border-brand/20 pb-3">  
 <div className="flex h-10 w-10 items-center justify-center rounded-lg bg-brand/10">  
 <GraduationCap className="h-5 w-5 text-brand" />  
 </div>  
 <div>  
 <h2 className="text-2xl font-semibold text-brand">  
 Educational Background  
 </h2>  
 <p className="text-sm text-slate-600">  
 Share your JSC and SSC achievements to help us guide you better  
 </p>  
 </div>  
 </div>  
  
 <div className="space-y-8">  
 <div className="space-y-4">  
 <div className="flex items-center gap-2 mb-2">  
 <div className="h-px flex-1 bg-brand/20" />  
 <span className="text-sm font-medium text-brand px-3">  
 JSC Exam Details  
 </span>  
 <div className="h-px flex-1 bg-brand/20" />  
 </div>  
 <div className="grid grid-cols-1 md:grid-cols-2 gap-6">  
 <FormField  
 control={form.control}  
 name="jscSchool"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">School</FormLabel>  
 <FormControl>  
 <Input  
 placeholder="e.g. Sunny High School"  
 className={inputFieldClasses}  
 {...field}  
 />  
 </FormControl>  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
  
 <FormField  
 control={form.control}  
 name="jscGrade"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Grade</FormLabel>  
 <FormControl>  
 <Input  
 placeholder="e.g. GPA 4.89 / A"  
 className={inputFieldClasses}  
 {...field}  
 />  
 </FormControl>  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
 </div>  
 </div>  
  
 <div className="space-y-4">  
 <div className="flex items-center gap-2 mb-2">  
 <div className="h-px flex-1 bg-brand/20" />  
 <span className="text-sm font-medium text-brand px-3">  
 SSC Exam Details  
 </span>  
 <div className="h-px flex-1 bg-brand/20" />  
 </div>  
 <div className="grid grid-cols-1 md:grid-cols-2 gap-6">  
 <FormField  
 control={form.control}  
 name="sscSchool"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">School</FormLabel>  
 <FormControl>  
 <Input  
 placeholder="e.g. National Model School"  
 className={inputFieldClasses}  
 {...field}  
 />  
 </FormControl>  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
  
 <FormField  
 control={form.control}  
 name="sscGrade"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Grade</FormLabel>  
 <FormControl>  
 <Input  
 placeholder="e.g. GPA 5.00 / A+"  
 className={inputFieldClasses}  
 {...field}  
 />  
 </FormControl>  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
 </div>  
 </div>  
 </div>  
 </section>  
  
 {/\* Batch Information \*/}  
 <section id="batch" className="scroll-mt-24">  
 <div className="flex items-center gap-3 mb-6 border-b border-brand/20 pb-3">  
 <div className="flex h-10 w-10 items-center justify-center rounded-lg bg-brand/10">  
 <Clock className="h-5 w-5 text-brand" />  
 </div>  
 <div>  
 <h2 className="text-2xl font-semibold text-brand">  
 Batch Selection  
 </h2>  
 <p className="text-sm text-slate-600">  
 Choose your preferred class, subject, timing, and tell us how you heard about us  
 </p>  
 </div>  
 </div>  
  
 <div className="space-y-6">  
 <div className="grid grid-cols-1 md:grid-cols-2 gap-6">  
 <FormField  
 control={form.control}  
 name="classLevel"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Class \*</FormLabel>  
 <Select  
 onValueChange={field.onChange}  
 value={field.value}  
 >  
 <FormControl>  
 <SelectTrigger className={selectTriggerClasses}>  
 <SelectValue placeholder="Select class" />  
 </SelectTrigger>  
 </FormControl>  
 <SelectContent>  
 <SelectItem value="class-8">Class 8</SelectItem>  
 <SelectItem value="class-9">Class 9</SelectItem>  
 <SelectItem value="class-10">Class 10</SelectItem>  
 <SelectItem value="class-11">Class 11</SelectItem>  
 <SelectItem value="class-12">Class 12</SelectItem>  
 </SelectContent>  
 </Select>  
   
 <FormMessage />  
 </FormItem>  
 )}  
 />  
  
 <FormField  
 control={form.control}  
 name="subject"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">Subject \*</FormLabel>  
 <Select  
 onValueChange={field.onChange}  
 value={field.value}  
 disabled={!selectedClass}  
 >  
 <FormControl>  
 <SelectTrigger className={selectTriggerClasses}>  
 <SelectValue placeholder="Select subject" />  
 </SelectTrigger>  
 </FormControl>  
 <SelectContent>  
 {(subjectOptions[selectedClass as string] || []).map((opt) => (  
 <SelectItem key={opt.value} value={opt.value}>  
 {opt.label}  
 </SelectItem>  
 ))}  
 </SelectContent>  
 </Select>  
   
 <FormMessage />  
 </FormItem>  
 )}  
 />  
  
 <FormField  
 control={form.control}  
 name="batchTiming"  
 render={({ field }) => (  
 <FormItem className="md:col-span-2">  
 <FormLabel className="text-brand">Batch Timing</FormLabel>  
 <Select  
 onValueChange={field.onChange}  
 value={field.value}  
 disabled={!selectedClass || (batchOptions[selectedClass as string]?.length ?? 0) === 0}  
 >  
 <FormControl>  
 <SelectTrigger className={selectTriggerClasses}>  
 <SelectValue placeholder={(batchOptions[selectedClass as string]?.length ?? 0) === 0 ? "No batch available currently" : "Select schedule"} />  
 </SelectTrigger>  
 </FormControl>  
 <SelectContent>  
 {(batchOptions[selectedClass as string] || []).map((opt) => (  
 <SelectItem key={opt.value} value={opt.value}>  
 {opt.label}  
 </SelectItem>  
 ))}  
 </SelectContent>  
 </Select>  
 {(batchOptions[selectedClass as string]?.length ?? 0) === 0 && selectedClass && (  
 <p className="text-xs text-slate-600 mt-1">  
 No batch available currently for the selected class.  
 </p>  
 )}  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
 </div>  
  
 <FormField  
 control={form.control}  
 name="hearAboutUs"  
 render={({ field }) => (  
 <FormItem>  
 <FormLabel className="text-brand">How did you hear about us?</FormLabel>  
 <Select  
 onValueChange={field.onChange}  
 value={field.value}  
 >  
 <FormControl>  
 <SelectTrigger className={selectTriggerClasses}>  
 <SelectValue placeholder="Select an option" />  
 </SelectTrigger>  
 </FormControl>  
 <SelectContent>  
 <SelectItem value="friends">  
 Friends or Family Recommendation  
 </SelectItem>  
 <SelectItem value="social-media">  
 Social Media (Facebook, Instagram)  
 </SelectItem>  
 <SelectItem value="newspaper">  
 Newspaper Advertisement  
 </SelectItem>  
 <SelectItem value="website">  
 Website / Google Search  
 </SelectItem>  
 <SelectItem value="student">  
 Current Student Reference  
 </SelectItem>  
 <SelectItem value="other">Other</SelectItem>  
 </SelectContent>  
 </Select>  
   
 <FormMessage />  
 </FormItem>  
 )}  
 />  
 {/\* Previous student checkbox (optional) \*/}  
 <FormField  
 control={form.control}  
 name="prevStudent"  
 render={({ field }) => (  
 <FormItem>  
 <div className="flex items-start gap-3 rounded-lg border border-brand/20 bg-white/80 p-4 shadow-sm">  
 <FormControl>  
 <Checkbox  
 checked={!!field.value}  
 onCheckedChange={(checked) =>  
 field.onChange(checked === true)  
 }  
 className="mt-1 border-brand/50"  
 />  
 </FormControl>  
 <div className="space-y-1 text-sm">  
 <FormLabel className="text-base text-brand">  
 Previous student of Sunny's Math World  
 </FormLabel>  
 <p className="text-slate-600">  
 Check if you studied here previously.  
 </p>  
 </div>  
 </div>  
 </FormItem>  
 )}  
 />  
 </div>  
 </section>  
  
 {/\* Submit Section \*/}  
 <div className="pt-6 border-t border-brand/20 space-y-6">  
 <FormField  
 control={form.control}  
 name="agreeTerms"  
 render={({ field }) => (  
 <FormItem>  
 <div className="flex items-start gap-3 rounded-lg border border-brand/20 bg-white/80 p-4 shadow-sm">  
 <FormControl>  
 <Checkbox  
 checked={field.value}  
 onCheckedChange={(checked) =>  
 field.onChange(checked === true)  
 }  
 className="mt-1 border-brand/50"  
 />  
 </FormControl>  
 <div className="space-y-1 text-sm">  
 <FormLabel className="text-base text-brand">  
 I agree to the terms &amp; conditions \*  
 </FormLabel>  
 <p className="text-slate-600">  
 I confirm that the information shared is accurate and I consent to continue to the payment step.  
 </p>  
 </div>  
 </div>  
 <FormMessage />  
 </FormItem>  
 )}  
 />  
  
 <div className="rounded-lg border border-brand/20 bg-brand/5 p-6 text-slate-700 shadow-sm">  
 <p className="text-center text-sm text-slate-600">  
 Once we receive your form, our admissions team will reach out within 24-48 hours with payment instructions and the next onboarding steps.  
 </p>  
 </div>  
  
 <div className="flex justify-center">  
 <Button  
 type="submit"  
 disabled={isSubmitting || !hasAgreedToTerms}  
 size="lg"  
 className="min-w-[240px] h-12 text-base font-semibold bg-gradient-to-r from-brand to-brand-emphasis text-brand-foreground shadow-lg transition-colors hover:from-brand-emphasis hover:to-brand disabled:opacity-60"  
 >  
 {isSubmitting ? (  
 <div className="flex items-center gap-2">  
 <div className="h-4 w-4 rounded-full border-2 border-brand-foreground border-t-transparent animate-spin" />  
 Processing...  
 </div>  
 ) : (  
 "Proceed to Payment"  
 )}  
 </Button>  
 </div>  
 </div>  
 </form>  
 </Form>  
 </div>  
 </div>  
 </div>  
  
 {submittedData && (  
 <ConfirmationModal  
 isOpen={showConfirmation}  
 onClose={() => setShowConfirmation(false)}  
 data={submittedData}  
 photoPreview={photoPreview}  
 />  
 )}  
 </>  
 );  
}

**# frontend\src\components\ComingSoon.tsx**

"use client";  
import React, { useState, useEffect } from "react";  
import { Mail, Twitter, Facebook, Instagram, Linkedin } from "lucide-react";  
  
// Set your target date here  
const TARGET\_DATE = new Date("2025-11-01T00:00:00Z");  
  
function getTimeLeft(target: Date) {  
 const now = new Date();  
 let diff = Math.max(0, target.getTime() - now.getTime());  
  
 const days = Math.floor(diff / (1000 \* 60 \* 60 \* 24));  
 diff -= days \* (1000 \* 60 \* 60 \* 24);  
 const hours = Math.floor(diff / (1000 \* 60 \* 60));  
 diff -= hours \* (1000 \* 60 \* 60);  
 const minutes = Math.floor(diff / (1000 \* 60));  
 diff -= minutes \* (1000 \* 60);  
 const seconds = Math.floor(diff / 1000);  
  
 return { days, hours, minutes, seconds };  
}  
  
const MathComingSoonPage: React.FC = () => {  
 const [email, setEmail] = useState("");  
 const [isSubmitted, setIsSubmitted] = useState(false);  
 const [mousePos, setMousePos] = useState({ x: 0, y: 0 });  
 const [timeLeft, setTimeLeft] = useState(getTimeLeft(TARGET\_DATE));  
  
 // Countdown timer effect  
 useEffect(() => {  
 const timer = setInterval(() => {  
 setTimeLeft(getTimeLeft(TARGET\_DATE));  
 }, 1000);  
  
 return () => clearInterval(timer);  
 }, []);  
  
 // Mouse tracking for parallax effect  
 useEffect(() => {  
 const handleMouseMove = (e: MouseEvent) => {  
 setMousePos({  
 x: (e.clientX / window.innerWidth) \* 20,  
 y: (e.clientY / window.innerHeight) \* 20,  
 });  
 };  
  
 window.addEventListener("mousemove", handleMouseMove);  
 return () => window.removeEventListener("mousemove", handleMouseMove);  
 }, []);  
  
 const handleEmailSubmit = (e: React.FormEvent) => {  
 e.preventDefault();  
 if (email.trim()) {  
 setIsSubmitted(true);  
 setTimeout(() => setIsSubmitted(false), 3000);  
 setEmail("");  
 }  
 };  
  
 // Data for components  
 const timeUnits = [  
 { label: "Days", value: timeLeft.days, symbol: "+" },  
 { label: "Hours", value: timeLeft.hours, symbol: "−" },  
 { label: "Minutes", value: timeLeft.minutes, symbol: "×" },  
 { label: "Seconds", value: timeLeft.seconds, symbol: "÷" },  
 ];  
  
 const socialLinks = [  
 {  
 name: "Twitter",  
 symbol: "π",  
 href: "#",  
 color: "hover:text-blue-400",  
 Icon: Twitter,  
 },  
 {  
 name: "Facebook",  
 symbol: "∑",  
 href: "#",  
 color: "hover:text-blue-500",  
 Icon: Facebook,  
 },  
 {  
 name: "Instagram",  
 symbol: "∫",  
 href: "#",  
 color: "hover:text-pink-400",  
 Icon: Instagram,  
 },  
 {  
 name: "LinkedIn",  
 symbol: "∂",  
 href: "#",  
 color: "hover:text-blue-300",  
 Icon: Linkedin,  
 },  
 ];  
  
 const floatingSymbols = [  
 {  
 symbol: "π",  
 x: 10,  
 y: 20,  
 size: "text-2xl",  
 color: "text-cyan-400/20",  
 animation: "animate-float",  
 },  
 {  
 symbol: "∑",  
 x: 85,  
 y: 15,  
 size: "text-3xl",  
 color: "text-blue-400/20",  
 animation: "animate-float-delayed",  
 },  
 {  
 symbol: "∫",  
 x: 15,  
 y: 70,  
 size: "text-2xl",  
 color: "text-purple-400/20",  
 animation: "animate-float-slow",  
 },  
 {  
 symbol: "∂",  
 x: 80,  
 y: 75,  
 size: "text-xl",  
 color: "text-green-400/20",  
 animation: "animate-float-delayed-slow",  
 },  
 {  
 symbol: "√",  
 x: 50,  
 y: 10,  
 size: "text-2xl",  
 color: "text-yellow-400/20",  
 animation: "animate-float",  
 },  
 {  
 symbol: "≠",  
 x: 5,  
 y: 50,  
 size: "text-xl",  
 color: "text-pink-400/20",  
 animation: "animate-float-delayed",  
 },  
 {  
 symbol: "∞",  
 x: 90,  
 y: 45,  
 size: "text-3xl",  
 color: "text-indigo-400/20",  
 animation: "animate-float-slow",  
 },  
 {  
 symbol: "φ",  
 x: 25,  
 y: 30,  
 size: "text-xl",  
 color: "text-red-400/20",  
 animation: "animate-float-delayed-slow",  
 },  
 ];  
  
 const equations = [  
 "E = mc²",  
 "∫ f(x)dx",  
 "lim(x→∞)",  
 "Σ(n=1 to ∞)",  
 "f(x) = ax² + bx + c",  
 "∂f/∂x",  
 "π ≈ 3.14159",  
 "√(a² + b²)",  
 "sin²θ + cos²θ = 1",  
 "e^(iπ) + 1 = 0",  
 ];  
  
 return (  
 <div className="min-h-screen bg-gradient-to-br from-slate-900 via-blue-900 to-slate-800 overflow-hidden relative font-sans">  
 {/\* Import attractive Google Fonts \*/}  
 <style jsx global>{`  
 @import url("https://fonts.googleapis.com/css2?family=Montserrat:wght@700;900&family=Fira+Mono:wght@400;700&family=Quicksand:wght@500;700&display=swap");  
 html,  
 body {  
 font-family: "Quicksand", "Montserrat", "Fira Mono", "ui-sans-serif",  
 "system-ui", sans-serif;  
 }  
 .math-mono {  
 font-family: "Fira Mono", "Menlo", "Monaco", "Consolas", monospace;  
 }  
 .math-label {  
 font-family: "Montserrat", "Quicksand", "ui-sans-serif", sans-serif;  
 font-weight: 700;  
 }  
 .math-symbol {  
 font-family: "Fira Mono", "Menlo", "Monaco", "Consolas", monospace;  
 }  
 .math-quote {  
 font-family: "Quicksand", "Montserrat", "ui-sans-serif", sans-serif;  
 font-style: italic;  
 }  
 `}</style>  
  
 {/\* Mathematical Grid Background \*/}  
 <div className="absolute inset-0 opacity-5">  
 <div className="absolute inset-0 bg-[linear-gradient(90deg,rgba(59,130,246,0.1)\_1px,transparent\_1px),linear-gradient(180deg,rgba(59,130,246,0.1)\_1px,transparent\_1px)] bg-[size:50px\_50px]"></div>  
 </div>  
  
 {/\* Floating Math Symbols \*/}  
 <div className="absolute inset-0 overflow-hidden pointer-events-none">  
 {floatingSymbols.map((item, index) => (  
 <div  
 key={index}  
 className={`absolute ${item.size} ${item.color} ${item.animation} math-symbol`}  
 style={{  
 left: `${item.x}%`,  
 top: `${item.y}%`,  
 animationDelay: `${index \* 0.5}s`,  
 }}  
 >  
 {item.symbol}  
 </div>  
 ))}  
 </div>  
  
 <div className="relative z-10 flex flex-col lg:flex-row min-h-screen">  
 {/\* Left Section - The Excitement Zone \*/}  
 <div className="flex-5 flex flex-col justify-center items-center px-8 py-16 lg:py-16">  
 <div className="w-full space-y-4 text-center">  
 {/\* Header \*/}  
 <div className="space-y-4">  
 <h1  
 id="hero-title"  
 className="font-mono animate-bounce-gentle text-4xl md:text-5xl leading-tight font-extrabold tracking-wide mb-4 bg-gradient-to-r from-white via-purple-500 to-pink-500 bg-clip-text text-transparent animate-gradient-x"  
 style={{ animationDelay: "0.1s" }}  
 >  
 we&apos;re almost there  
 </h1>  
  
 {/\* Mathematical decoration \*/}  
 <div className="flex justify-center items-center gap-4 text-2xl text-cyan-400 opacity-60 math-symbol">  
 <span className="animate-pulse">∑</span>  
 <span  
 className="animate-pulse"  
 style={{ animationDelay: "0.5s" }}  
 >  
 ∂  
 </span>  
 <span  
 className="animate-pulse"  
 style={{ animationDelay: "1s" }}  
 >  
 ∫  
 </span>  
 </div>  
 </div>  
  
 <div className="space-y-6">  
 <p className="text-lg md:text-lg text-gray-300 leading-relaxed font-light animate-fade-in-up math-label">  
 Get ready to{" "}  
 <span className="text-cyan-400 font-semibold">multiply</span>{" "}  
 your knowledge – without the boring lectures!  
 </p>  
  
 {/\* Countdown Timer \*/}  
 <div className="relative">  
 {/\* Floating math symbols around timer \*/}  
 <div className="absolute -inset-8 pointer-events-none">  
 <div className="absolute top-0 left-0 text-cyan-400 text-2xl animate-float math-symbol">  
 π  
 </div>  
 <div className="absolute top-0 right-0 text-blue-400 text-2xl animate-float-delayed math-symbol">  
 √  
 </div>  
 <div className="absolute bottom-0 left-0 text-purple-400 text-2xl animate-float-slow math-symbol">  
 ∞  
 </div>  
 <div className="absolute bottom-0 right-0 text-green-400 text-2xl animate-float-delayed-slow math-symbol">  
 ≠  
 </div>  
 </div>  
  
 <div className="">  
 {/\* Countdown Timer - Circular Progress Bars in a Single Line \*/}  
 <div className="relative flex flex-wrap justify-center gap-8 py-4">  
 {timeUnits.map((unit, idx) => {  
 // Set max for each unit  
 let max = 60;  
 if (unit.label === "Days") max = 99;  
 if (unit.label === "Hours") max = 24;  
 if (unit.label === "Minutes") max = 60;  
 if (unit.label === "Seconds") max = 60;  
 const value = Number(unit.value);  
 const progress = Math.max(0, Math.min(1, value / max));  
 const circumference = 2 \* Math.PI \* 44;  
 const offset = circumference \* (1 - progress);  
  
 // Color for each unit  
 const colors = [  
 "#a78bfa", // Days - purple  
 "#38bdf8", // Hours - blue  
 "#34d399", // Minutes - green  
 "#f472b6", // Seconds - pink  
 ];  
  
 return (  
 <div  
 key={unit.label}  
 className="flex flex-col items-center"  
 >  
 <div className="relative w-28 h-28 flex items-center justify-center">  
 <svg  
 width={96}  
 height={96}  
 viewBox="0 0 96 96"  
 className="absolute"  
 >  
 <circle  
 cx="48"  
 cy="48"  
 r="44"  
 stroke="#2a2a2a"  
 strokeWidth="8"  
 fill="none"  
 />  
 <circle  
 cx="48"  
 cy="48"  
 r="44"  
 stroke={colors[idx]}  
 strokeWidth="8"  
 fill="none"  
 strokeDasharray={circumference}  
 strokeDashoffset={offset}  
 strokeLinecap="round"  
 style={{  
 transition: "stroke-dashoffset 1s linear",  
 }}  
 />  
 </svg>  
 <span className="text-3xl font-bold z-10 text-white math-mono">  
 {value.toString().padStart(2, "0")}  
 </span>  
 <span className="absolute top-2 right-2 text-cyan-400 text-lg opacity-70 animate-pulse math-symbol">  
 {unit.symbol}  
 </span>  
 </div>  
 <div className="text-xs text-gray-400 mt-2 tracking-wider uppercase math-label">  
 {unit.label}  
 </div>  
 </div>  
 );  
 })}  
 </div>  
 </div>  
 </div>  
  
 <div className="space-y-4">  
 <p className="text-md text-gray-400 flex items-center justify-center gap-2 math-label">  
 Want to be the first to solve this equation?  
 <span className="text-cyan-400 math-symbol">∫</span> Register  
 to get notified!  
 </p>  
  
 {/\* Email Signup \*/}  
 <form onSubmit={handleEmailSubmit} className="space-y-4">  
 <div className="flex flex-col sm:flex-row gap-3 max-w-md mx-auto">  
 <div className="relative flex-1">  
 <Mail className="absolute left-3 top-1/2 transform -translate-y-1/2 text-gray-400 h-5 w-5" />  
 <input  
 type="email"  
 value={email}  
 onChange={(e) => setEmail(e.target.value)}  
 placeholder="Enter your email"  
 className="w-full pl-10 pr-4 py-3 bg-white/10 border border-cyan-400/30 rounded-lg text-white placeholder-gray-400 focus:outline-none focus:border-cyan-400 focus:ring-2 focus:ring-cyan-400/20 transition-all duration-300 math-label"  
 required  
 />  
 </div>  
  
 <button  
 type="submit"  
 disabled={isSubmitted}  
 className="group relative px-6 py-3 bg-gradient-to-r from-cyan-500 to-blue-600 text-white font-semibold rounded-lg hover:from-cyan-400 hover:to-blue-500 transition-all duration-300 hover:scale-105 hover:shadow-lg hover:shadow-cyan-500/25 disabled:opacity-50 disabled:cursor-not-allowed math-label"  
 >  
 {isSubmitted ? (  
 <span className="flex items-center gap-2">  
 ✓ Solved!  
 </span>  
 ) : (  
 <>  
 <span className="group-hover:hidden">Solve It!</span>  
 <span className="hidden group-hover:inline-flex items-center gap-2">  
 x² + y² = ∞  
 </span>  
 </>  
 )}  
 </button>  
 </div>  
  
 {isSubmitted && (  
 <div className="text-green-400 text-sm animate-fade-in math-label">  
 Thanks! We&apos;ll notify you when we launch! 🎉  
 </div>  
 )}  
 </form>  
 </div>  
  
 {/\* Social Icons \*/}  
 <div className="flex justify-center items-center space-x-6 pt-4">  
 {socialLinks.map(({ name, href, color, symbol, Icon }) => (  
 <a  
 key={name}  
 href={href}  
 className={`group relative w-12 h-12 overflow-hidden bg-white/10 rounded-full border border-gray-600 flex items-center justify-center text-gray-400 transition-all duration-500 ease-[cubic-bezier(0.22,1,0.36,1)] hover:border-cyan-400 hover:scale-110 hover:rotate-12 ${color} math-label`}  
 aria-label={name}  
 >  
 {/\* Placeholder math symbol (default view) \*/}  
 <span className="pointer-events-none absolute inset-0 flex items-center justify-center text-xl font-bold math-symbol transition-all duration-500 ease-[cubic-bezier(0.22,1,0.36,1)] opacity-100 scale-100 blur-0 group-hover:opacity-0 group-hover:scale-75 group-hover:blur-sm">  
 {symbol}  
 </span>  
  
 {/\* Actual social icon (reveals on hover) \*/}  
 {Icon && (  
 <span className="pointer-events-none absolute inset-0 flex items-center justify-center">  
 <Icon className="w-5 h-5 transition-all duration-500 ease-[cubic-bezier(0.22,1,0.36,1)] opacity-0 scale-125 group-hover:opacity-100 group-hover:scale-100 group-hover:blur-0" />  
 </span>  
 )}  
  
 {/\* Ripple highlight for extra satisfaction \*/}  
 <span className="pointer-events-none absolute inset-0 rounded-full bg-cyan-400/0 group-hover:bg-cyan-400/5 transition-colors duration-500" />  
  
 {/\* Tooltip \*/}  
 <div className="absolute -top-10 left-1/2 transform -translate-x-1/2 bg-gray-800 text-white text-xs py-1 px-2 rounded opacity-0 group-hover:opacity-100 transition-opacity duration-300 whitespace-nowrap math-label">  
 {name}  
 </div>  
 </a>  
 ))}  
 </div>  
 </div>  
 </div>  
 </div>  
  
 {/\* Right Section - The Visual Impact Zone \*/}  
 <div className="flex-4 relative overflow-hidden lg:min-h-screen">  
 {/\* Parallax Background \*/}  
 <div  
 className="absolute inset-0 bg-cover bg-center filter blur-sm scale-110 transition-transform duration-1000"  
 style={{  
 backgroundImage: `url('https://images.pexels.com/photos/6238297/pexels-photo-6238297.jpeg')`,  
 transform: `translate(${-mousePos.x}px, ${-mousePos.y}px)`,  
 }}  
 />  
  
 {/\* Dark Overlay \*/}  
 <div className="absolute inset-0 bg-gradient-to-l from-slate-900/70 via-blue-900/50 to-purple-900/60" />  
  
 {/\* Floating Equations \*/}  
 <div className="absolute inset-0 pointer-events-none">  
 {equations.map((equation, index) => (  
 <div  
 key={equation}  
 className={`absolute text-white/20 text-lg math-mono animate-float-equation-${  
 index % 3  
 }`}  
 style={{  
 left: `${15 + ((index \* 13) % 70)}%`,  
 top: `${10 + ((index \* 17) % 80)}%`,  
 animationDelay: `${index \* 0.5}s`,  
 }}  
 >  
 {equation}  
 </div>  
 ))}  
 </div>  
  
 {/\* Central Content \*/}  
 <div className="relative z-10 flex items-center justify-center h-full p-8">  
 <div className="text-center max-w-md">  
 <div className="bg-black/30 backdrop-blur-md rounded-2xl p-8 border border-cyan-400/20 shadow-2xl">  
 <h2 className="text-3xl md:text-4xl font-bold text-white mb-4 math-label">  
 Your next <span className="text-cyan-400">equation</span>  
 </h2>  
 <h3 className="text-xl md:text-2xl text-gray-300 mb-6 math-label">  
 Starts Here  
 </h3>  
  
 {/\* Mathematical decoration \*/}  
 <div className="flex justify-center items-center space-x-4 text-cyan-400 text-2xl opacity-60 math-symbol">  
 <span className="animate-pulse">∮</span>  
 <span className="animate-spin-slow">⊕</span>  
 <span  
 className="animate-pulse"  
 style={{ animationDelay: "0.5s" }}  
 >  
 ∇  
 </span>  
 </div>  
  
 <p className="text-gray-400 mt-6 math-quote">  
 &quot;Mathematics is the language with which God has written  
 the universe.&quot;  
 </p>  
 </div>  
 </div>  
 </div>  
  
 {/\* Corner Math Symbols \*/}  
 <div className="absolute top-8 right-8 text-6xl text-cyan-400/30 animate-pulse math-symbol">  
 ∞  
 </div>  
 <div className="absolute bottom-8 left-8 text-4xl text-blue-400/30 animate-bounce math-symbol">  
 φ  
 </div>  
 </div>  
 </div>  
  
 {/\* Bottom Mathematical Pattern \*/}  
 <div className="absolute bottom-0 left-0 right-0 h-32 bg-gradient-to-t from-slate-900 to-transparent pointer-events-none">  
 <div className="absolute bottom-4 left-1/2 transform -translate-x-1/2 text-gray-600 text-sm opacity-50 math-mono">  
 π = 3.14159... ∞  
 </div>  
 </div>  
 </div>  
 );  
};  
  
export default MathComingSoonPage;

**# frontend\src\components\ConfirmationModal.tsx**

"use client";  
  
import { motion, AnimatePresence } from "framer-motion";  
import {  
 Dialog,  
 DialogContent,  
 DialogHeader,  
 DialogTitle,  
} from "@/components/ui/dialog";  
import { Button } from "@/components/ui/button";  
import { CheckCircle2, Download, Mail } from "lucide-react";  
import { format } from "date-fns";  
  
const batchTimingLabels: Record<string, string> = {  
 "sat-mon-thurs-morning": "Sat, Mon, Thurs - 10:00 AM - 12:00 PM",  
 "sun-tue-thu-afternoon": "Sun, Tue, Thu - 2:00 PM - 4:00 PM",  
 "fri-sat-evening": "Fri & Sat - 6:00 PM - 8:00 PM",  
 "weekend-intensive-morning": "Weekend Intensive - 8:00 AM - 11:00 AM",  
};  
  
interface ConfirmationModalProps {  
 isOpen: boolean;  
 onClose: () => void;  
 data: {  
 fullName: string;  
 nickname: string;  
 homeDistrict: string;  
 dateOfBirth: Date;  
 gender: string;  
 email: string;  
 phone: string;  
 address: string;  
 fatherName: string;  
 fatherOccupation: string;  
 fatherPhone: string;  
 motherName: string;  
 motherOccupation: string;  
 motherPhone: string;  
 guardianRelation: "father" | "mother" | "other";  
 guardianContact: string;  
 jscSchool: string;  
 jscGrade: string;  
 sscSchool: string;  
 sscGrade: string;  
 classLevel: string;  
 subject: string;  
 batchTiming: string;  
 hearAboutUs: string;  
 agreeTerms: boolean;  
 };  
 photoPreview: string | null;  
}  
  
export default function ConfirmationModal({  
 isOpen,  
 onClose,  
 data,  
 photoPreview,  
}: ConfirmationModalProps) {  
 const formatLabel = (key: string): string => {  
 return key  
 .replace(/([A-Z])/g, " $1")  
 .replace(/^./, (str) => str.toUpperCase())  
 .trim();  
 };  
  
 type DataShape = ConfirmationModalProps["data"];  
 const formatValue = (  
 key: keyof DataShape | string,  
 value: string | Date  
 ): string => {  
 if (value instanceof Date) {  
 return format(value, "PPP");  
 }  
  
 const str = value;  
 switch (key) {  
 case "gender":  
 case "guardianRelation":  
 return str.charAt(0).toUpperCase() + str.slice(1);  
 case "classLevel":  
 return str  
 .replace(/-/g, " ")  
 .replace(/\b\w/g, (l: string) => l.toUpperCase());  
 case "subject":  
 if (str.toLowerCase() === "ict") {  
 return "ICT";  
 }  
 return str  
 .replace(/-/g, " ")  
 .replace(/\b\w/g, (l: string) => l.toUpperCase());  
 case "batchTiming":  
 return batchTimingLabels[str] ?? str;  
 case "hearAboutUs":  
 return str  
 .split("-")  
 .map((word: string) => word.charAt(0).toUpperCase() + word.slice(1))  
 .join(" ");  
 default:  
 return str;  
 }  
 };  
  
 return (  
 <Dialog open={isOpen} onOpenChange={onClose}>  
 <AnimatePresence>  
 {isOpen && (  
 <DialogContent className="max-w-3xl max-h-[90vh] overflow-y-auto">  
 <DialogHeader>  
 <motion.div  
 initial={{ scale: 0, opacity: 0 }}  
 animate={{ scale: 1, opacity: 1 }}  
 transition={{ type: "spring", duration: 0.6, bounce: 0.5 }}  
 className="flex justify-center mb-4"  
 >  
 <div className="relative">  
 <motion.div  
 className="absolute inset-0 bg-green-500/20 rounded-full blur-xl"  
 animate={{  
 scale: [1, 1.2, 1],  
 opacity: [0.5, 0.8, 0.5],  
 }}  
 transition={{  
 duration: 2,  
 repeat: Infinity,  
 ease: "easeInOut",  
 }}  
 />  
 <CheckCircle2 className="w-20 h-20 text-green-500 relative z-10" />  
 </div>  
 </motion.div>  
  
 <motion.div  
 initial={{ opacity: 0, y: 20 }}  
 animate={{ opacity: 1, y: 0 }}  
 transition={{ delay: 0.2 }}  
 >  
 <DialogTitle className="text-3xl font-bold text-center bg-gradient-to-r from-green-600 to-green-400 bg-clip-text text-transparent">  
 Application Submitted Successfully!  
 </DialogTitle>  
 <p className="text-center text-muted-foreground mt-2">  
 Thank you for applying to Sunny&apos;s Math World. We&apos;ll contact  
 you within 2-3 business days.  
 </p>  
 </motion.div>  
 </DialogHeader>  
  
 <motion.div  
 className="mt-8 space-y-6"  
 initial={{ opacity: 0 }}  
 animate={{ opacity: 1 }}  
 transition={{ delay: 0.4 }}  
 >  
 {/\* Photo Section \*/}  
 {photoPreview && (  
 <motion.div  
 className="flex justify-center"  
 initial={{ scale: 0.8, opacity: 0 }}  
 animate={{ scale: 1, opacity: 1 }}  
 transition={{ delay: 0.3 }}  
 >  
 <div className="w-32 h-32 rounded-full overflow-hidden border-4 border-primary/20 shadow-lg">  
 <img  
 src={photoPreview}  
 alt="Student"  
 className="w-full h-full object-cover"  
 />  
 </div>  
 </motion.div>  
 )}  
  
 {/\* Application Details \*/}  
 <div className="space-y-6">  
 {/\* Personal Information \*/}  
 <motion.div  
 initial={{ x: -20, opacity: 0 }}  
 animate={{ x: 0, opacity: 1 }}  
 transition={{ delay: 0.5 }}  
 >  
 <h3 className="text-lg font-semibold mb-3 text-primary">  
 Personal Information  
 </h3>  
 <div className="grid grid-cols-1 md:grid-cols-2 gap-3 bg-muted/50 p-4 rounded-lg">  
 <DetailItem label="Full Name" value={data.fullName} />  
 <DetailItem label="Nickname" value={data.nickname} />  
 <DetailItem  
 label="Date of Birth"  
 value={formatValue("dateOfBirth", data.dateOfBirth)}  
 />  
 <DetailItem  
 label="Gender"  
 value={formatValue("gender", data.gender)}  
 />  
 <DetailItem label="Email" value={data.email} />  
 <DetailItem label="Phone" value={data.phone} />  
 <DetailItem  
 label="Home District"  
 value={data.homeDistrict}  
 />  
 <DetailItem  
 label="Address"  
 value={data.address}  
 className="md:col-span-2"  
 />  
 </div>  
 </motion.div>  
  
 {/\* Parents Information \*/}  
 <motion.div  
 initial={{ x: -20, opacity: 0 }}  
 animate={{ x: 0, opacity: 1 }}  
 transition={{ delay: 0.6 }}  
 >  
 <h3 className="text-lg font-semibold mb-3 text-primary">  
 Parents Information  
 </h3>  
 <div className="grid grid-cols-1 md:grid-cols-2 gap-3 bg-muted/50 p-4 rounded-lg">  
 <DetailItem label="Father's Name" value={data.fatherName} />  
 <DetailItem  
 label="Father's Occupation"  
 value={data.fatherOccupation}  
 />  
 <DetailItem  
 label="Father's Phone"  
 value={data.fatherPhone}  
 />  
 <DetailItem label="Mother's Name" value={data.motherName} />  
 <DetailItem  
 label="Mother's Occupation"  
 value={data.motherOccupation}  
 />  
 <DetailItem  
 label="Mother's Phone"  
 value={data.motherPhone}  
 />  
 <DetailItem  
 label="Guardian Relation"  
 value={formatValue("guardianRelation", data.guardianRelation)}  
 />  
 <DetailItem  
 label="Guardian Contact"  
 value={data.guardianContact}  
 />  
 </div>  
 </motion.div>  
  
 {/\* Educational Details \*/}  
 <motion.div  
 initial={{ x: -20, opacity: 0 }}  
 animate={{ x: 0, opacity: 1 }}  
 transition={{ delay: 0.7 }}  
 >  
 <h3 className="text-lg font-semibold mb-3 text-primary">  
 Educational Background  
 </h3>  
 <div className="grid grid-cols-1 md:grid-cols-2 gap-3 bg-muted/50 p-4 rounded-lg">  
 <DetailItem label="JSC School" value={data.jscSchool} />  
 <DetailItem label="JSC Grade" value={data.jscGrade} />  
 <DetailItem label="SSC School" value={data.sscSchool} />  
 <DetailItem label="SSC Grade" value={data.sscGrade} />  
 </div>  
 </motion.div>  
  
 {/\* Batch Information \*/}  
 <motion.div  
 initial={{ x: -20, opacity: 0 }}  
 animate={{ x: 0, opacity: 1 }}  
 transition={{ delay: 0.8 }}  
 >  
 <h3 className="text-lg font-semibold mb-3 text-primary">  
 Batch Preferences  
 </h3>  
 <div className="grid grid-cols-1 md:grid-cols-2 gap-3 bg-muted/50 p-4 rounded-lg">  
 <DetailItem  
 label="Class"  
 value={formatValue("classLevel", data.classLevel)}  
 />  
 <DetailItem  
 label="Subject"  
 value={formatValue("subject", data.subject)}  
 />  
 <DetailItem  
 label="Batch Timing"  
 value={formatValue("batchTiming", data.batchTiming)}  
 className="md:col-span-2"  
 />  
 <DetailItem  
 label="How Did You Hear About Us"  
 value={formatValue("hearAboutUs", data.hearAboutUs)}  
 />  
 </div>  
 </motion.div>  
 </div>  
  
 {/\* Action Buttons \*/}  
 <motion.div  
 className="flex flex-col sm:flex-row gap-3 pt-4"  
 initial={{ y: 20, opacity: 0 }}  
 animate={{ y: 0, opacity: 1 }}  
 transition={{ delay: 0.9 }}  
 >  
 <motion.div  
 className="flex-1"  
 whileHover={{ scale: 1.02 }}  
 whileTap={{ scale: 0.98 }}  
 >  
 <Button  
 onClick={() => window.print()}  
 variant="outline"  
 className="w-full"  
 >  
 <Download className="w-4 h-4 mr-2" />  
 Download PDF  
 </Button>  
 </motion.div>  
 <motion.div  
 className="flex-1"  
 whileHover={{ scale: 1.02 }}  
 whileTap={{ scale: 0.98 }}  
 >  
 <Button  
 onClick={() =>  
 (window.location.href = `mailto:${data.email}`)  
 }  
 variant="outline"  
 className="w-full"  
 >  
 <Mail className="w-4 h-4 mr-2" />  
 Send Confirmation Email  
 </Button>  
 </motion.div>  
 <motion.div  
 className="flex-1"  
 whileHover={{ scale: 1.02 }}  
 whileTap={{ scale: 0.98 }}  
 >  
 <Button  
 onClick={onClose}  
 className="w-full bg-gradient-to-r from-primary to-primary/80"  
 >  
 Close  
 </Button>  
 </motion.div>  
 </motion.div>  
 </motion.div>  
 </DialogContent>  
 )}  
 </AnimatePresence>  
 </Dialog>  
 );  
}  
  
function DetailItem({  
 label,  
 value,  
 className,  
}: {  
 label: string;  
 value: string;  
 className?: string;  
}) {  
 return (  
 <div className={className}>  
 <p className="text-xs font-medium text-muted-foreground mb-1">{label}</p>  
 <p className="text-sm font-medium">{value}</p>  
 </div>  
 );  
}

**# frontend\src\components\sections\admission-form.tsx**

"use client";  
  
import {  
 ChangeEvent,  
 FormEvent,  
 useEffect,  
 useMemo,  
 useState,  
} from "react";  
import {  
 ArrowRight,  
 CalendarRange,  
 ChevronDown,  
 Lock,  
 Mail,  
 Phone,  
 UploadCloud,  
} from "lucide-react";  
  
type AdmissionFormState = {  
 studentFullName: string;  
 nickName: string;  
 dateOfBirth: string;  
 sex: "Male" | "Female" | "Other" | "";  
 fatherName: string;  
 fatherOccupation: string;  
 motherName: string;  
 motherOccupation: string;  
 presentAddress: string;  
 homeDistrict: string;  
 studentMobile: string;  
 guardianMobile: string;  
 jscSchool: string;  
 jscGpa: string;  
 sscSchool: string;  
 sscGpa: string;  
 classLevel: string;  
 subject: string;  
 batchSlot: string;  
 email: string;  
 password: string;  
 hearAbout: string;  
 hearAboutOther: string;  
 declaration: boolean;  
};  
  
const initialFormState: AdmissionFormState = {  
 studentFullName: "",  
 nickName: "",  
 dateOfBirth: "",  
 sex: "",  
 fatherName: "",  
 fatherOccupation: "",  
 motherName: "",  
 motherOccupation: "",  
 presentAddress: "",  
 homeDistrict: "",  
 studentMobile: "",  
 guardianMobile: "",  
 jscSchool: "",  
 jscGpa: "",  
 sscSchool: "",  
 sscGpa: "",  
 classLevel: "",  
 subject: "",  
 batchSlot: "",  
 email: "",  
 password: "",  
 hearAbout: "",  
 hearAboutOther: "",  
 declaration: false,  
};  
  
const subjectOptions = [  
 "General Math",  
 "Higher Math",  
 "Physics",  
 "Chemistry",  
 "Biology",  
 "English",  
];  
  
const batchOptions = [  
 "Morning Shift · 8:00 AM - 10:00 AM",  
 "Day Shift · 11:00 AM - 1:00 PM",  
 "Afternoon Shift · 3:00 PM - 5:00 PM",  
 "Evening Shift · 6:30 PM - 8:30 PM",  
 "Weekend Accelerator",  
];  
  
const hearAboutOptions = [  
 "Leaflet",  
 "Teacher",  
 "Friends",  
 "Relatives",  
 "Social Media",  
 "Others",  
];  
  
const photoPlaceholder =  
 "https://images.unsplash.com/photo-1615198581261-9bdb8be03c81?auto=format&fit=crop&w=256&q=80";  
  
const inputClasses =  
 "w-full rounded-lg border border-brand/25 bg-white px-4 py-3 text-sm text-gray-800 shadow-inner outline-none transition placeholder:text-gray-400 focus:border-brand focus:ring-2 focus:ring-brand/20";  
  
const sectionClasses =  
 "space-y-6 rounded-lg border border-brand/15 bg-brand/5 p-6 shadow-sm";  
  
const AdmissionFormSection = () => {  
 const [formState, setFormState] = useState<AdmissionFormState>(() => ({  
 ...initialFormState,  
 }));  
 const [photoPreview, setPhotoPreview] = useState<string | null>(null);  
 const [photoFileName, setPhotoFileName] = useState<string | null>(null);  
 const [feedback, setFeedback] = useState<string | null>(null);  
 const [error, setError] = useState<string | null>(null);  
  
 const applicationDate = useMemo(() => {  
 return new Date().toLocaleDateString("en-GB", {  
 day: "2-digit",  
 month: "long",  
 year: "numeric",  
 });  
 }, []);  
  
 useEffect(() => {  
 return () => {  
 if (photoPreview) {  
 URL.revokeObjectURL(photoPreview);  
 }  
 };  
 }, [photoPreview]);  
  
 const handleInputChange =  
 (field: keyof AdmissionFormState) =>  
 (event: ChangeEvent<HTMLInputElement | HTMLTextAreaElement>) => {  
 const value =  
 event.target.type === "checkbox"  
 ? (event.target as HTMLInputElement).checked  
 : event.target.value;  
 setFormState((previous) => ({  
 ...previous,  
 [field]: value,  
 }));  
 setError(null);  
 setFeedback(null);  
 };  
  
 const handleSelectChange =  
 (field: keyof AdmissionFormState) =>  
 (event: ChangeEvent<HTMLSelectElement>) => {  
 setFormState((previous) => ({  
 ...previous,  
 [field]: event.target.value,  
 }));  
 setError(null);  
 setFeedback(null);  
 };  
  
 const handlePhotoUpload = (event: ChangeEvent<HTMLInputElement>) => {  
 const file = event.target.files?.[0];  
 if (!file) {  
 return;  
 }  
  
 if (!file.type.startsWith("image/")) {  
 setError("Please choose an image file for the photograph.");  
 return;  
 }  
  
 if (file.size > 3 \* 1024 \* 1024) {  
 setError("Photograph must be smaller than 3MB.");  
 return;  
 }  
  
 if (photoPreview) {  
 URL.revokeObjectURL(photoPreview);  
 }  
  
 const previewUrl = URL.createObjectURL(file);  
 setPhotoPreview(previewUrl);  
 setPhotoFileName(file.name);  
 setError(null);  
 setFeedback(null);  
 };  
  
 const resetForm = (formElement: HTMLFormElement) => {  
 formElement.reset();  
 setFormState(() => ({ ...initialFormState }));  
 if (photoPreview) {  
 URL.revokeObjectURL(photoPreview);  
 }  
 setPhotoPreview(null);  
 setPhotoFileName(null);  
 };  
  
 const handleSubmit = (event: FormEvent<HTMLFormElement>) => {  
 event.preventDefault();  
 if (!formState.declaration) {  
 setError("Please confirm the declaration before submitting.");  
 return;  
 }  
  
 setFeedback("Application received! Our team will reach out shortly.");  
 setError(null);  
 resetForm(event.currentTarget);  
 };  
  
 return (  
 <section className="bg-brand/5 pb-16 pt-0 sm:pb-24">  
 {/\* Top primary banner \*/}  
 <div className="w-full bg-brand">  
 <div className="mx-auto max-w-5xl px-4 py-8 sm:px-6 lg:px-8">  
 <h2 className="text-center text-2xl font-semibold text-brand-foreground sm:text-3xl">  
 ভর্তি ফরম  
 </h2>  
 </div>  
 </div>  
  
 <div className="mx-auto mt-10 max-w-5xl px-4 sm:px-6 lg:px-8">  
 <div className="overflow-hidden rounded-xl border border-brand/20 bg-white shadow-2xl">  
 <div className="flex flex-col gap-6 border-b border-brand/15 bg-brand/10 px-6 py-8 sm:px-10 sm:py-10 md:flex-row md:items-center md:justify-between">  
 <div className="space-y-3">  
 <h1 className="text-3xl font-semibold text-gray-900 sm:text-[34px]">  
 ভর্তি ফরম · Admission Form  
 </h1>  
 <div className="h-1 w-16 rounded-full bg-brand" />  
 <p className="max-w-xl text-sm text-gray-600 sm:text-base">  
 Fill in the required information carefully to secure your seat  
 at Sunny&apos;s Math World.   
 </p>  
 </div>  
 <div className="flex flex-col gap-3">  
   
 <span className="inline-flex items-center gap-2 self-start rounded-full bg-brand/10 px-3 py-1 text-xs font-semibold text-brand sm:self-end">  
 <CalendarRange className="h-4 w-4" />  
 {applicationDate}  
 </span>  
 </div>  
 </div>  
  
 <form  
 className="grid gap-8 px-6 py-10 sm:px-10"  
 onSubmit={handleSubmit}  
 >  
 <fieldset className={sectionClasses}>  
 <legend className="text-base font-semibold text-gray-800 sm:text-lg">  
 Personal Information  
 </legend>  
 <div className="grid gap-6 md:grid-cols-2">  
 <div className="flex flex-col gap-2 md:col-span-2">  
 <label  
 htmlFor="studentFullName"  
 className="text-sm font-medium text-gray-700"  
 >  
 Student full name <span className="text-brand">\*</span>  
 </label>  
 <input  
 id="studentFullName"  
 name="studentFullName"  
 type="text"  
 value={formState.studentFullName}  
 onChange={handleInputChange("studentFullName")}  
 required  
 placeholder="e.g. John Doe"  
 className={inputClasses}  
 />  
 </div>  
 <div className="flex flex-col gap-2">  
 <label  
 htmlFor="nickName"  
 className="text-sm font-medium text-gray-700"  
 >  
 Nick name  
 </label>  
 <input  
 id="nickName"  
 name="nickName"  
 type="text"  
 value={formState.nickName}  
 onChange={handleInputChange("nickName")}  
 placeholder="Preferred short name"  
 className={inputClasses}  
 />  
 </div>  
 <div className="flex flex-col gap-2">  
 <label  
 htmlFor="dateOfBirth"  
 className="text-sm font-medium text-gray-700"  
 >  
 Birthdate <span className="text-brand">\*</span>  
 </label>  
 <input  
 id="dateOfBirth"  
 name="dateOfBirth"  
 type="date"  
 value={formState.dateOfBirth}  
 onChange={handleInputChange("dateOfBirth")}  
 required  
 className={inputClasses}  
 />  
 </div>  
 <div className="flex flex-col gap-2 md:col-span-2">  
 <span className="text-sm font-medium text-gray-700">  
 Sex <span className="text-brand">\*</span>  
 </span>  
 <div className="grid gap-3 sm:grid-cols-3">  
 {["Male", "Female", "Other"].map((option) => (  
 <label  
 key={option}  
 className={`flex items-center justify-center gap-2 rounded-lg border px-4 py-3 text-sm font-medium transition ${  
 formState.sex === option  
 ? "border-brand bg-white text-brand shadow"  
 : "border-brand/20 bg-white/80 text-gray-600 hover:border-brand/60"  
 }`}  
 >  
 <input  
 type="radio"  
 name="sex"  
 value={option}  
 checked={formState.sex === option}  
 onChange={handleInputChange("sex")}  
 className="hidden"  
 required  
 />  
 {option}  
 </label>  
 ))}  
 </div>  
 </div>  
 <label  
 htmlFor="photo"  
 className="group flex flex-col gap-3 rounded-lg border border-dashed border-brand/30 bg-white/70 p-4 text-sm text-gray-600 shadow-inner transition hover:border-brand/60 md:col-span-2 md:flex-row md:items-center"  
 >  
 <div className="relative h-28 w-28 shrink-0 overflow-hidden rounded-lg border border-brand/20 bg-white shadow">  
 <img  
 src={photoPreview ?? photoPlaceholder}  
 alt="Photograph preview"  
 className="h-full w-full object-cover"  
 />  
 </div>  
 <div className="flex flex-1 flex-col gap-1">  
 <span className="text-sm font-semibold text-gray-800">  
 Upload passport size photo <span className="text-brand">\*</span>  
 </span>  
 <span>JPG or PNG, up to 3 MB</span>  
 <span className="inline-flex items-center gap-2 text-xs font-semibold text-brand">  
 <UploadCloud className="h-4 w-4" />  
 Click to choose  
 </span>  
 {photoFileName ? (  
 <span className="text-xs font-medium text-gray-600">  
 Selected: <span className="text-brand">{photoFileName}</span>  
 </span>  
 ) : (  
 <span className="text-xs text-gray-400">Drag & drop or browse files</span>  
 )}  
 </div>  
 <input  
 id="photo"  
 name="photo"  
 type="file"  
 accept="image/\*"  
 required  
 onChange={handlePhotoUpload}  
 className="sr-only"  
 />  
 </label>  
 </div>  
 </fieldset>  
  
 <fieldset className={sectionClasses}>  
 <legend className="text-base font-semibold text-gray-800 sm:text-lg">  
 Guardian Information  
 </legend>  
 <div className="grid gap-6 md:grid-cols-2">  
 <div className="flex flex-col gap-2">  
 <label  
 htmlFor="fatherName"  
 className="text-sm font-medium text-gray-700"  
 >  
 Father&apos;s name  
 </label>  
 <input  
 id="fatherName"  
 name="fatherName"  
 type="text"  
 value={formState.fatherName}  
 onChange={handleInputChange("fatherName")}  
 placeholder="Father's full name"  
 className={inputClasses}  
 />  
 </div>  
 <div className="flex flex-col gap-2">  
 <label  
 htmlFor="fatherOccupation"  
 className="text-sm font-medium text-gray-700"  
 >  
 Father&apos;s occupation  
 </label>  
 <input  
 id="fatherOccupation"  
 name="fatherOccupation"  
 type="text"  
 value={formState.fatherOccupation}  
 onChange={handleInputChange("fatherOccupation")}  
 placeholder="Profession"  
 className={inputClasses}  
 />  
 </div>  
 <div className="flex flex-col gap-2">  
 <label  
 htmlFor="motherName"  
 className="text-sm font-medium text-gray-700"  
 >  
 Mother&apos;s name  
 </label>  
 <input  
 id="motherName"  
 name="motherName"  
 type="text"  
 value={formState.motherName}  
 onChange={handleInputChange("motherName")}  
 placeholder="Mother's full name"  
 className={inputClasses}  
 />  
 </div>  
 <div className="flex flex-col gap-2">  
 <label  
 htmlFor="motherOccupation"  
 className="text-sm font-medium text-gray-700"  
 >  
 Mother&apos;s occupation  
 </label>  
 <input  
 id="motherOccupation"  
 name="motherOccupation"  
 type="text"  
 value={formState.motherOccupation}  
 onChange={handleInputChange("motherOccupation")}  
 placeholder="Profession"  
 className={inputClasses}  
 />  
 </div>  
 </div>  
 </fieldset>  
  
 <fieldset className={sectionClasses}>  
 <legend className="text-base font-semibold text-gray-800 sm:text-lg">  
 Educational Qualification  
 </legend>  
 <div className="space-y-6">  
 <div className="grid gap-4 rounded-lg border border-brand/15 bg-white/80 p-4 md:grid-cols-2">  
 <div className="md:col-span-2 text-xs font-semibold uppercase tracking-wide text-gray-600">  
 JSC  
 </div>  
 <input  
 id="jscSchool"  
 name="jscSchool"  
 type="text"  
 value={formState.jscSchool}  
 onChange={handleInputChange("jscSchool")}  
 placeholder="School name"  
 className={inputClasses}  
 />  
 <input  
 id="jscGpa"  
 name="jscGpa"  
 type="text"  
 value={formState.jscGpa}  
 onChange={handleInputChange("jscGpa")}  
 placeholder="GPA"  
 className={inputClasses}  
 />  
 </div>  
 <div className="grid gap-4 rounded-lg border border-brand/15 bg-white/80 p-4 md:grid-cols-2">  
 <div className="md:col-span-2 text-xs font-semibold uppercase tracking-wide text-gray-600">  
 SSC  
 </div>  
 <input  
 id="sscSchool"  
 name="sscSchool"  
 type="text"  
 value={formState.sscSchool}  
 onChange={handleInputChange("sscSchool")}  
 placeholder="School name"  
 className={inputClasses}  
 />  
 <input  
 id="sscGpa"  
 name="sscGpa"  
 type="text"  
 value={formState.sscGpa}  
 onChange={handleInputChange("sscGpa")}  
 placeholder="GPA"  
 className={inputClasses}  
 />  
 </div>  
 </div>  
 </fieldset>  
  
 <fieldset className={sectionClasses}>  
 <legend className="text-base font-semibold text-gray-800 sm:text-lg">  
 Address & Contact  
 </legend>  
 <div className="grid gap-6 md:grid-cols-2">  
 <div className="flex flex-col gap-2 md:col-span-2">  
 <label  
 htmlFor="presentAddress"  
 className="text-sm font-medium text-gray-700"  
 >  
 Present address  
 </label>  
 <textarea  
 id="presentAddress"  
 name="presentAddress"  
 value={formState.presentAddress}  
 onChange={handleInputChange("presentAddress")}  
 rows={3}  
 placeholder="House, road, area"  
 className={`${inputClasses} min-h-[120px] resize-none`}  
 />  
 </div>  
 <div className="flex flex-col gap-2">  
 <label  
 htmlFor="homeDistrict"  
 className="text-sm font-medium text-gray-700"  
 >  
 Home district  
 </label>  
 <input  
 id="homeDistrict"  
 name="homeDistrict"  
 type="text"  
 value={formState.homeDistrict}  
 onChange={handleInputChange("homeDistrict")}  
 placeholder="e.g. Dhaka"  
 className={inputClasses}  
 />  
 </div>  
 <div className="flex flex-col gap-2">  
 <label  
 htmlFor="studentMobile"  
 className="text-sm font-medium text-gray-700"  
 >  
 Student mobile no. <span className="text-brand">\*</span>  
 </label>  
 <input  
 id="studentMobile"  
 name="studentMobile"  
 type="tel"  
 inputMode="tel"  
 value={formState.studentMobile}  
 onChange={handleInputChange("studentMobile")}  
 required  
 placeholder="01XXXXXXXXX"  
 className={inputClasses}  
 />  
 </div>  
 <div className="flex flex-col gap-2">  
 <label  
 htmlFor="guardianMobile"  
 className="text-sm font-medium text-gray-700"  
 >  
 Guardian mobile no. <span className="text-brand">\*</span>  
 </label>  
 <input  
 id="guardianMobile"  
 name="guardianMobile"  
 type="tel"  
 inputMode="tel"  
 value={formState.guardianMobile}  
 onChange={handleInputChange("guardianMobile")}  
 required  
 placeholder="01XXXXXXXXX"  
 className={inputClasses}  
 />  
 </div>  
 </div>  
 </fieldset>  
  
 <fieldset className={sectionClasses}>  
 <legend className="text-base font-semibold text-gray-800 sm:text-lg">  
 Batch Information  
 </legend>  
 <div className="grid gap-6 md:grid-cols-2">  
 <div className="flex flex-col gap-2">  
 <label  
 htmlFor="classLevel"  
 className="text-sm font-medium text-gray-700"  
 >  
 Class <span className="text-brand">\*</span>  
 </label>  
 <input  
 id="classLevel"  
 name="classLevel"  
 type="text"  
 value={formState.classLevel}  
 onChange={handleInputChange("classLevel")}  
 required  
 placeholder="e.g. Class 10"  
 className={inputClasses}  
 />  
 </div>  
 <div className="flex flex-col gap-2">  
 <label  
 htmlFor="subject"  
 className="text-sm font-medium text-gray-700"  
 >  
 Subject <span className="text-brand">\*</span>  
 </label>  
 <div className="relative">  
 <ChevronDown className="pointer-events-none absolute right-4 top-3.5 h-4 w-4 text-gray-400" />  
 <select  
 id="subject"  
 name="subject"  
 required  
 value={formState.subject}  
 onChange={handleSelectChange("subject")}  
 className={`${inputClasses} appearance-none`}  
 >  
 <option value="" disabled>  
 Select subject  
 </option>  
 {subjectOptions.map((option) => (  
 <option key={option} value={option}>  
 {option}  
 </option>  
 ))}  
 </select>  
 </div>  
 </div>  
 <div className="flex flex-col gap-2 md:col-span-2">  
 <label  
 htmlFor="batchSlot"  
 className="text-sm font-medium text-gray-700"  
 >  
 Batch (Schedule + Time){" "}  
 <span className="text-brand">\*</span>  
 </label>  
 <div className="relative">  
 <ChevronDown className="pointer-events-none absolute right-4 top-3.5 h-4 w-4 text-gray-400" />  
 <select  
 id="batchSlot"  
 name="batchSlot"  
 required  
 value={formState.batchSlot}  
 onChange={handleSelectChange("batchSlot")}  
 className={`${inputClasses} appearance-none`}  
 >  
 <option value="" disabled>  
 Select preferred batch  
 </option>  
 {batchOptions.map((option) => (  
 <option key={option} value={option}>  
 {option}  
 </option>  
 ))}  
 </select>  
 </div>  
 </div>  
 <div className="flex flex-col gap-2">  
 <label  
 htmlFor="email"  
 className="text-sm font-medium text-gray-700"  
 >  
 Email (username) <span className="text-brand">\*</span>  
 </label>  
 <div className="relative">  
 <Mail className="pointer-events-none absolute right-4 top-3.5 h-4 w-4 text-gray-400" />  
 <input  
 id="email"  
 name="email"  
 type="email"  
 value={formState.email}  
 onChange={handleInputChange("email")}  
 required  
 placeholder="you@example.com"  
 className={`${inputClasses} pr-12`}  
 />  
 </div>  
 </div>  
 <div className="flex flex-col gap-2">  
 <label  
 htmlFor="password"  
 className="text-sm font-medium text-gray-700"  
 >  
 Password <span className="text-brand">\*</span>  
 </label>  
 <div className="relative">  
 <Lock className="pointer-events-none absolute right-4 top-3.5 h-4 w-4 text-gray-400" />  
 <input  
 id="password"  
 name="password"  
 type="password"  
 value={formState.password}  
 onChange={handleInputChange("password")}  
 required  
 placeholder="Create a password"  
 className={`${inputClasses} pr-12`}  
 />  
 </div>  
 </div>  
 </div>  
 </fieldset>  
  
 <fieldset className={sectionClasses}>  
 <legend className="text-base font-semibold text-gray-800 sm:text-lg">  
 How did you hear about Sunny&apos;s Math World?  
 </legend>  
 <div className="space-y-4">  
 <div className="relative">  
 <ChevronDown className="pointer-events-none absolute right-4 top-3.5 h-4 w-4 text-gray-400" />  
 <select  
 id="hearAbout"  
 name="hearAbout"  
 required  
 value={formState.hearAbout}  
 onChange={handleSelectChange("hearAbout")}  
 className={`${inputClasses} appearance-none`}  
 >  
 <option value="" disabled>  
 Select an option  
 </option>  
 {hearAboutOptions.map((option) => (  
 <option key={option} value={option}>  
 {option}  
 </option>  
 ))}  
 </select>  
 </div>  
 {formState.hearAbout === "Others" && (  
 <input  
 id="hearAboutOther"  
 name="hearAboutOther"  
 type="text"  
 value={formState.hearAboutOther}  
 onChange={handleInputChange("hearAboutOther")}  
 required  
 placeholder="Please share how you heard about us"  
 className={inputClasses}  
 />  
 )}  
 </div>  
 </fieldset>  
  
 <div className="space-y-4 rounded-lg border border-brand/15 bg-brand/5 p-6 shadow-inner">  
 <label  
 htmlFor="declaration"  
 className="flex items-start gap-3 text-sm text-gray-700"  
 >  
 <input  
 id="declaration"  
 name="declaration"  
 type="checkbox"  
 checked={formState.declaration}  
 onChange={handleInputChange("declaration")}  
 className="mt-1 h-4 w-4 rounded border-brand/40 text-brand focus:ring-brand/40"  
 required  
 />  
 <span>  
 I confirm the information is true and accurate to the best of  
 my knowledge.  
 </span>  
 </label>  
 <button  
 type="submit"  
 className="inline-flex w-full items-center justify-center gap-2 rounded-lg bg-brand px-6 py-3 text-base font-semibold text-brand-foreground shadow-md transition hover:bg-brand-emphasis focus-visible:outline-none focus-visible:ring-2 focus-visible:ring-brand/40"  
 >  
 Submit application  
 <ArrowRight className="h-5 w-5" />  
 </button>  
 {error && (  
 <p className="text-sm font-medium text-red-500">{error}</p>  
 )}  
 {feedback && (  
 <p className="text-sm font-medium text-success">{feedback}</p>  
 )}  
 </div>  
 </form>  
 </div>  
 </div>  
 </section>  
 );  
};  
  
export default AdmissionFormSection;

**# frontend\src\components\sections\contact-cta.tsx**

import { Facebook, Youtube, Phone } from "lucide-react";  
  
const ContactCta = () => {  
 return (  
 <section className="px-4 py-10 md:py-14">  
 <div className="max-w-6xl mx-auto">  
 <div className="relative overflow-hidden rounded-[32px] bg-[#1E1E1E] text-white shadow-2xl px-6 py-10 md:px-12 md:py-14">  
 {/\* subtle decorative pattern on the left \*/}  
 <svg  
 className="pointer-events-none absolute left-0 top-0 h-full w-1/2 opacity-20 text-gray-500"  
 viewBox="0 0 400 400"  
 fill="none"  
 xmlns="http://www.w3.org/2000/svg"  
 >  
 <g stroke="currentColor" strokeWidth="2" opacity="0.35">  
 <circle cx="40" cy="60" r="10" />  
 <circle cx="80" cy="100" r="10" />  
 <circle cx="120" cy="60" r="10" />  
 <path d="M40 60 L80 100 L120 60 L160 100 L200 60" />  
 <circle cx="160" cy="100" r="10" />  
 <circle cx="200" cy="60" r="10" />  
 <circle cx="60" cy="180" r="12" />  
 <circle cx="120" cy="220" r="12" />  
 <path d="M60 180 L120 220 L180 180 L240 220" />  
 <circle cx="180" cy="180" r="12" />  
 <circle cx="240" cy="220" r="12" />  
 </g>  
 </svg>  
  
 <div className="relative z-10 flex flex-col items-center text-center">  
 <h2 className="text-2xl sm:text-3xl md:text-4xl font-extrabold">  
 <span>যেকোনো প্রয়োজনে</span>  
 <span className="text-[#ff4d4f]"> কল করো এখনই!</span>  
 </h2>  
 <p className="mt-4 text-gray-300">  
 চলমান কোর্স বা ব্যাচ সম্পর্কে যেকোনো জিজ্ঞাসায় আমাদেরকে কল করো..  
 </p>  
 <p className="text-gray-300">সকাল ৯টা থেকে রাত ৯টা পর্যন্ত!</p>  
  
 <p className="mt-2 text-[#ff6b6b] font-semibold">  
 সকাল ৯ টা – রাত ৯ টা  
 </p>  
  
 <div className="mt-6">  
 <a  
 href="tel:09677999666"  
 className="inline-flex items-center gap-3 rounded-lg bg-[#E44747] px-5 py-3 text-white font-semibold shadow-lg hover:bg-[#cf3b3b] transition-colors"  
 >  
 <Phone className="h-5 w-5" /> 09677999666  
 </a>  
 </div>  
  
 <div className="mt-6 flex flex-wrap items-center justify-center gap-3">  
 <a  
 href="https://www.facebook.com/RetinaBd"  
 target="\_blank"  
 rel="noopener noreferrer"  
 className="inline-flex items-center gap-2 rounded-lg bg-[#e9f2ff] px-4 py-2 text-black font-medium hover:bg-[#dbe8ff] transition-colors"  
 >  
 <Facebook className="h-5 w-5" /> রেটিনা ফেসবুক পেজ  
 </a>  
 <a  
 href="https://www.youtube.com/@RetinaBd"  
 target="\_blank"  
 rel="noopener noreferrer"  
 className="inline-flex items-center gap-2 rounded-lg bg-[#fde7ee] px-4 py-2 text-black font-medium hover:bg-[#f9d6e3] transition-colors"  
 >  
 <Youtube className="h-5 w-5" /> রেটিনা ইউটিউব চ্যানেল  
 </a>  
 </div>  
 </div>  
 </div>  
 </div>  
 </section>  
 );  
};  
  
export default ContactCta;

**# frontend\src\components\sections\course-filters.tsx**

"use client";  
  
import React from "react";  
import {  
 DropdownMenu,  
 DropdownMenuContent,  
 DropdownMenuItem,  
 DropdownMenuTrigger,  
} from "@/components/ui/dropdown-menu";  
import { ChevronDown } from "lucide-react";  
  
const filterButtons = [  
 "সকল কোর্স",  
 "মেডিকেল এডমিশন",  
 "একাডেমিক",  
 "ভার্সিটি এডমিশন",  
 "অনলাইন",  
 "অফলাইন",  
];  
  
const CourseFilters = () => {  
 const buttonClasses =  
 "text-center cursor-pointer hover:bg-brand hover:text-brand-foreground px-4 py-2 text-xs sm:text-sm text-black bg-white rounded-lg border border-brand transition-colors";  
  
 return (  
 <section className="w-full flex-col sm:px-0 px-2 py-2 items-center mt-4 max-w-6xl mx-auto flex">  
 <h2 className="text-2xl md:text-3xl lg:text-4xl font-bold text-black text-center">  
 আমাদের <span className="text-brand">জনপ্রিয় কোর্স সমূহ</span>  
 </h2>  
 <div className="w-full flex justify-center flex-row flex-wrap gap-3 mt-4">  
 {filterButtons.map((label) => (  
 <button key={label} className={buttonClasses}>  
 {label}  
 </button>  
 ))}  
 <DropdownMenu>  
 <DropdownMenuTrigger asChild>  
 <button  
 className={`${buttonClasses} flex items-center justify-center gap-1`}  
 >  
 সকল সেশন  
 <ChevronDown className="h-4 w-4" />  
 </button>  
 </DropdownMenuTrigger>  
 <DropdownMenuContent align="end">  
 <DropdownMenuItem>সকল সেশন</DropdownMenuItem>  
 <DropdownMenuItem>2025-26</DropdownMenuItem>  
 <DropdownMenuItem>2024-25</DropdownMenuItem>  
 <DropdownMenuItem>2023-24</DropdownMenuItem>  
 </DropdownMenuContent>  
 </DropdownMenu>  
 </div>  
 </section>  
 );  
};  
  
export default CourseFilters;

**# frontend\src\components\sections\course-grid.tsx**

import Image from "next/image";  
import Link from "next/link";  
  
interface CourseFeature {  
 text: string;  
}  
  
interface Course {  
 id: number;  
 imageUrl: string;  
 title: string;  
 features: CourseFeature[];  
 detailsLink: string;  
}  
  
const courseData: Course[] = [  
 {  
 id: 1,  
 imageUrl: "https://assets.retinabd.org/directory/777262092678.png",  
 title: "৬ষ্ঠ শ্রেণি ব্যাচ",  
 features: [  
 { text: "সাপ্তাহিক ৩টি ক্লাস" },  
 { text: "প্রতিটি অধ্যায়ে ক্লাস টেস্ট" },  
 { text: "মাসিক মূল্যায়ন পরীক্ষা" },  
 { text: "PDF ক্লাসনোট প্রদান" },  
 { text: "গাইডলাইন ও ফলোআপ সাপোর্ট" },  
 { text: "Q&A সাপোর্ট ২৪/৭" },  
 ],  
 detailsLink: "/batches/class-6",  
 },  
 {  
 id: 2,  
 imageUrl: "https://assets.retinabd.org/directory/230627062826.png",  
 title: "৭ম শ্রেণি ব্যাচ",  
 features: [  
 { text: "সাপ্তাহিক ৩টি ক্লাস" },  
 { text: "চ্যাপ্টার ফাইনাল পরীক্ষা" },  
 { text: "মাসিক প্রগ্রেস রিপোর্ট" },  
 { text: "PDF নোটস ও হোমওয়ার্ক" },  
 { text: "অভিভাবক ফিডব্যাক সেশন" },  
 { text: "Q&A সাপোর্ট ২৪/৭" },  
 ],  
 detailsLink: "/batches/class-7",  
 },  
 {  
 id: 3,  
 imageUrl: "https://assets.retinabd.org/directory/478798258587.png",  
 title: "৮ম শ্রেণি ব্যাচ",  
 features: [  
 { text: "সাপ্তাহিক ৩টি ক্লাস" },  
 { text: "টপিকভিত্তিক কুইজ" },  
 { text: "মক টেস্ট প্রতি মাসে" },  
 { text: "ভিডিও রেকর্ডেড লেকচার" },  
 { text: "প্র্যাকটিস শিট ও সমাধান" },  
 { text: "Q&A সাপোর্ট ২৪/৭" },  
 ],  
 detailsLink: "/batches/class-8",  
 },  
 {  
 id: 4,  
 imageUrl:  
 "https://slelguoygbfzlpylpxfs.supabase.co/storage/v1/object/public/test-clones/d5ba9f8f-2bda-4373-89b4-3653bf841833-retinabd-org/assets/images/160843126220-12.png?",  
 title: "৯ম শ্রেণি ব্যাচ",  
 features: [  
 { text: "সাপ্তাহিক ৪টি ক্লাস" },  
 { text: "ক্লাস টেস্ট ও টিউটোরিয়াল" },  
 { text: "মাসিক সাবজেক্ট ফাইনাল" },  
 { text: "PDF নোটস ও স্লাইড" },  
 { text: "প্রজেক্ট/অ্যাসাইনমেন্ট গাইডেন্স" },  
 { text: "Q&A সাপোর্ট ২৪/৭" },  
 ],  
 detailsLink: "/batches/class-9",  
 },  
 {  
 id: 5,  
 imageUrl: "https://assets.retinabd.org/directory/325899351696.jpeg",  
 title: "১০ম শ্রেণি ব্যাচ",  
 features: [  
 { text: "সাপ্তাহিক ৪টি ক্লাস" },  
 { text: "বোর্ড পরীক্ষার প্রস্তুতি" },  
 { text: "পেপার/মডেল টেস্ট" },  
 { text: "রিভিশন ও সাজেশন ক্লাস" },  
 { text: "PDF নোটস ও প্র্যাকটিস সেট" },  
 { text: "Q&A সাপোর্ট ২৪/৭" },  
 ],  
 detailsLink: "/batches/class-10",  
 },  
 {  
 id: 6,  
 imageUrl: "https://assets.retinabd.org/directory/777262092678.png",  
 title: "HSC (১১–১২) ব্যাচ",  
 features: [  
 { text: "টার্গেটেড সিলেবাস কভারেজ" },  
 { text: "চ্যাপ্টার ফাইনাল + মডেল টেস্ট" },  
 { text: "বোর্ড + এডমিশন ওরিয়েন্টেড গাইডেন্স" },  
 { text: "রেকর্ডেড ক্লাস এক্সেস" },  
 { text: "PDF নোটস ও প্রশ্নব্যাংক" },  
 { text: "Q&A সাপোর্ট ২৪/৭" },  
 ],  
 detailsLink: "/batches/hsc",  
 },  
];  
  
const CourseCard = ({ course }: { course: Course }) => (  
 <div className="relative w-[92%] md:w-full max-w-md mx-auto h-full bg-white hover:bg-muted backdrop-blur-lg rounded-2xl shadow-2xl flex flex-col justify-between transition-colors duration-200">  
 <div className="absolute -top-8 left-1/2 -translate-x-1/2 z-20 h-14 flex items-center justify-center">  
 <div className="w-14 h-14 rounded-full bg-brand flex items-center justify-center">  
 <Image  
 alt="icon"  
 width={24}  
 height={24}  
 src="https://slelguoygbfzlpylpxfs.supabase.co/storage/v1/object/public/test-clones/d5ba9f8f-2bda-4373-89b4-3653bf841833-retinabd-org/assets/images/next-148421-course-icon.png?"  
 />  
 </div>  
 </div>  
 <div className="flex flex-col h-full">  
 <Link href={course.detailsLink} className="flex flex-col h-full">  
 <div className="bg-gray-200 w-full aspect-video rounded-t-2xl overflow-hidden">  
 <Image  
 className="aspect-video w-full h-full object-cover"  
 src={course.imageUrl}  
 alt={course.title}  
 width={400}  
 height={225}  
 />  
 </div>  
 <div className="px-2 mt-2 md:px-6">  
 <p className="text-md md:text-xl font-semibold text-black">  
 {course.title}  
 </p>  
 </div>  
 <div className="flex flex-col flex-grow gap-2 py-3 px-6 mt-2">  
 {course.features.map((feature, index) => (  
 <div  
 key={index}  
 className="flex flex-row gap-3 items-center text-sm md:text-base text-gray-700"  
 >  
 <div className="w-2 h-2 shrink-0 bg-brand rounded-full"></div>  
 <div>{feature.text}</div>  
 </div>  
 ))}  
 </div>  
 </Link>  
 </div>  
 <div className="w-full flex flex-row flex-wrap gap-2 justify-between p-5 mt-auto">  
 {/\* <Link  
 className="flex-grow px-2 py-2 text-base md:text-lg font-semibold text-center text-black rounded-md border border-brand/50 hover:bg-brand hover:border-brand hover:text-brand-foreground bg-secondary transition-colors duration-300"  
 href={course.detailsLink}  
 >  
 ব্যাচ দেখুন  
 </Link> \*/}  
 <div className="flex-grow text-center px-2 py-2 text-base md:text-lg font-semibold text-brand-foreground rounded-md hover:bg-brand-emphasis bg-brand cursor-pointer border border-brand transition-colors duration-300">  
 এনরোল করুন  
 </div>  
 </div>  
 </div>  
);  
  
const CourseGrid = () => {  
 const filters = [  
 "সকল ব্যাচ",  
 "শ্রেণি ৬",  
 "শ্রেণি ৭",  
 "শ্রেণি ৮",  
 "শ্রেণি ৯",  
 "শ্রেণি ১০",  
 ];  
 return (  
 <section className="w-full flex flex-col px-2 sm:px-0 py-8 md:py-16 items-center">  
 <div className="max-w-6xl mx-auto w-full flex flex-col items-center">  
 <h2 className="text-2xl md:text-3xl lg:text-4xl font-bold text-black">  
 আমাদের <span className="text-brand"> ব্যাচ সমূহ</span>  
 </h2>  
  
 <div className="w-full h-full py-4 md:py-4 grid mt-16 gap-16 md:gap-12 lg:gap-y-16 lg:gap-x-8 grid-cols-1 md:grid-cols-2 xl:grid-cols-3">  
 {courseData.map((course) => (  
 <CourseCard key={course.id} course={course} />  
 ))}  
 </div>  
 {/\* <div className="mt-12">  
 <Link href="/batches">  
 <div className="sm:px-5 px-4 rounded-lg py-2 font-semibold text-center text-brand-foreground bg-brand hover:bg-brand-emphasis transition-colors">  
 সকল ব্যাচ দেখুন →  
 </div>  
 </Link>  
 </div> \*/}  
 </div>  
 </section>  
 );  
};  
  
export default CourseGrid;

**# frontend\src\components\sections\find-us.tsx**

import Image from "next/image";  
import { MapPin, Phone, Mail } from "lucide-react";  
  
const FindUsHere = () => {  
 return (  
 <section className="px-4 lg:px-0">  
 <div className="relative w-full mx-auto overflow-hidden rounded-2xl shadow-xl">  
 <div className="relative h-[420px] sm:h-[520px] lg:h-[560px]">  
 {/\* Background map \*/}  
 <Image  
 src="/map.png"  
 alt="Map showing our location"  
 fill  
 priority={false}  
 className="object-cover"  
 />  
  
 {/\* Soft left gradient to improve readability \*/}  
 <div className="absolute inset-0 bg-gradient-to-r from-white/85 via-white/60 to-transparent" />  
  
 {/\* Foreground content \*/}  
 <div className="relative z-10 h-full w-full flex items-start">  
 <div className="w-full max-w-6xl mx-auto p-5 sm:p-8 md:p-10">  
 <h2 className="text-2xl sm:text-3xl lg:text-4xl font-bold text-black">  
 আমাদের <span className="text-brand">লোকেশন</span>  
 </h2>  
  
 {/\* Address cards \*/}  
 <div className="mt-6 grid grid-cols-1 md:grid-cols-1 gap-6 max-w-xl">  
 {/\* Address 1 \*/}  
 <div className="bg-white rounded-2xl shadow-lg border border-gray-200 p-5 sm:p-6">  
 <div className="flex items-start gap-3">  
 <MapPin className="w-6 h-6 text-brand flex-shrink-0 mt-1" />  
 <p className="text-gray-800 text-base md:text-lg">  
 Allama Iqbal road, Narayanganj, Bangladesh  
 </p>  
 </div>  
 <div className="mt-4 flex items-center gap-3 text-gray-900">  
 <Phone className="w-5 h-5 text-brand" />  
 <span className="font-semibold">09610000000</span>  
 </div>  
 <div className="mt-3 flex items-center gap-3 text-gray-900">  
 <Mail className="w-5 h-5 text-brand" />  
 <span className="font-semibold">info@example.com</span>  
 </div>  
 </div>  
  
 {/\* Address 2 \*/}  
 <div className="bg-white rounded-2xl shadow-lg border border-gray-200 p-5 sm:p-6">  
 <div className="flex items-start gap-3">  
 <MapPin className="w-6 h-6 text-brand flex-shrink-0 mt-1" />  
 <p className="text-gray-800 text-base md:text-lg">  
 Road 27, Dhanmondi, Dhaka, Bangladesh  
 </p>  
 </div>  
 <div className="mt-4 flex items-center gap-3 text-gray-900">  
 <Phone className="w-5 h-5 text-brand" />  
 <span className="font-semibold">09610000001</span>  
 </div>  
 <div className="mt-3 flex items-center gap-3 text-gray-900">  
 <Mail className="w-5 h-5 text-brand" />  
 <span className="font-semibold">dhanmondi@example.com</span>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </section>  
 );  
};  
  
export default FindUsHere;

**# frontend\src\components\sections\footer.tsx**

import Image from "next/image";  
import Link from "next/link";  
import { Facebook, Instagram, Twitter, Youtube } from "lucide-react";  
  
const Footer = () => {  
 return (  
 <footer className="w-full bg-brand text-brand-foreground">  
 <div className="max-w-6xl mx-auto py-12">  
 <div className="grid grid-cols-2 md:grid-cols-6 gap-8">  
 <div className="col-span-2">  
 <Link href="/" className="flex-shrink-0">  
 <Image  
 height={64}  
 width={160}  
 src="/logo.png?"  
 alt="Retina Logo"  
 className="h-42 w-auto"  
 />  
 </Link>  
 </div>  
  
 <div className="col-span-1">  
 <h3 className="text-brand-foreground text-lg font-semibold">  
 কোম্পানি  
 </h3>  
 <ul className="mt-4 space-y-2 text-base">  
 <li>  
 <Link  
 href="/branches"  
 className="text-brand-foreground hover:underline"  
 >  
 শাখা গ্যালারী  
 </Link>  
 </li>  
 <li>  
 <Link  
 href="/retina-ending-program"  
 className="text-brand-foreground hover:underline"  
 >  
 শিক্ষক হিসেবে যোগ দিন  
 </Link>  
 </li>  
 <li>  
 <Link  
 href="/privacy-policy"  
 className="text-brand-foreground hover:underline"  
 >  
 প্রাইভেসি পলিসি  
 </Link>  
 </li>  
 <li>  
 <Link  
 href="/terms"  
 className="text-brand-foreground hover:underline"  
 >  
 টার্মস অফ ইউস  
 </Link>  
 </li>  
 </ul>  
 </div>  
  
 <div className="col-span-1">  
 <h3 className="text-brand-foreground text-lg font-semibold">  
 অন্যান্য  
 </h3>  
 <ul className="mt-4 space-y-2 text-base">  
 <li>  
 <a  
 href="https://shop.retinabd.org/"  
 target="\_blank"  
 rel="noopener noreferrer"  
 className="text-brand-foreground hover:underline"  
 >  
 বুক স্টোর  
 </a>  
 </li>  
 <li>  
 <a  
 href="https://result.retinabd.org/"  
 target="\_blank"  
 rel="noopener noreferrer"  
 className="text-brand-foreground hover:underline"  
 >  
 লাইভ রেজাল্ট  
 </a>  
 </li>  
 <li>  
 <Link  
 href="/"  
 className="text-brand-foreground hover:underline"  
 >  
 Result দেখুন  
 </Link>  
 </li>  
 <li>  
 <Link  
 href="/admit-card"  
 className="text-brand-foreground hover:underline"  
 >  
 Admit Card ডাউনলোড  
 </Link>  
 </li>  
 </ul>  
 </div>  
  
 <div className="col-span-2">  
 <h3 className="text-brand-foreground text-lg font-semibold">  
 আমাদের যোগাযোগের মাধ্যম  
 </h3>  
 <p className="mt-4 text-brand-foreground text-base">  
 কল করুন: 09677999666  
 </p>  
 <div className="mt-4 flex space-x-4">  
 <a  
 href="https://www.facebook.com/RetinaBd"  
 target="\_blank"  
 rel="noopener noreferrer"  
 className="text-brand-foreground hover:opacity-80"  
 >  
 <Facebook className="h-6 w-6" />  
 <span className="sr-only">Facebook</span>  
 </a>  
 <a  
 href="https://www.instagram.com/retinabd.official"  
 target="\_blank"  
 rel="noopener noreferrer"  
 className="text-brand-foreground hover:opacity-80"  
 >  
 <Instagram className="h-6 w-6" />  
 <span className="sr-only">Instagram</span>  
 </a>  
 <a  
 href="https://www.threads.net/@retinabd.official"  
 target="\_blank"  
 rel="noopener noreferrer"  
 className="text-brand-foreground hover:opacity-80"  
 >  
 <Twitter className="h-6 w-6" />  
 <span className="sr-only">Threads</span>  
 </a>  
 <a  
 href="https://www.youtube.com/@RetinaBd"  
 target="\_blank"  
 rel="noopener noreferrer"  
 className="text-brand-foreground hover:opacity-80"  
 >  
 <Youtube className="h-6 w-6" />  
 <span className="sr-only">YouTube</span>  
 </a>  
 </div>  
 </div>  
 </div>  
  
 <div className="mt-12 pt-8 border-t border-brand-foreground/20 text-center">  
 <p className="text-base text-brand-foreground">  
 কপিরাইট © ১৯৮০-২০২৫ রেটিনা  
 </p>  
 </div>  
 </div>  
 </footer>  
 );  
};  
  
export default Footer;

**# frontend\src\components\sections\gallery.tsx**

"use client";  
  
import Image from "next/image";  
import { ChevronLeft, ChevronRight, X, ZoomIn } from "lucide-react";  
  
// Source images (grouped as before, but used flat in the grid)  
const galleryData = [  
 {  
 title: "মেডিকেল টপ ২০",  
 images: [  
 "https://retinabd.org/images/topResult/retina-top2.jpg",  
 "https://retinabd.org/images/topResult/retina-top3.jpg",  
 "https://retinabd.org/images/topResult/retina-top4.jpg",  
 "https://retinabd.org/images/topResult/retina-top5.jpg",  
 ],  
 },  
 {  
 title: "ডেন্টাল টপ ২০",  
 images: [  
 "https://retinabd.org/images/dental/retina-dental1.jpg",  
 "https://retinabd.org/images/dental/retina-dental2.jpg",  
 "https://retinabd.org/images/dental/retina-dental3.jpg",  
 "https://retinabd.org/images/dental/retina-dental4.jpg",  
 ],  
 },  
 {  
 title: "রেটিনা গ্রান্ড সেলিব্রেশন",  
 images: [  
 "https://retinabd.org/images/grandCelebration/retina-grand-1.jpg",  
 "https://retinabd.org/images/grandCelebration/retina-grand-2.jpg",  
 "https://retinabd.org/images/grandCelebration/retina-grand-3.jpg",  
 "https://retinabd.org/images/grandCelebration/retina-grand-4.jpg",  
 ],  
 },  
 {  
 title: "রেটিনা পুরস্কার বিতরণী",  
 images: [  
 "https://retinabd.org/images/prize/prize-1.jpg",  
 "https://retinabd.org/images/prize/prize-2.jpg",  
 "https://retinabd.org/images/prize/prize-3.jpg",  
 "https://retinabd.org/images/prize/prize-4.jpg",  
 ],  
 },  
 {  
 title: "রেটিনা ডক্টরস হান্ট",  
 images: [  
 "https://retinabd.org/images/doctorhunt/doctor-hunt1.jpg",  
 "https://retinabd.org/images/doctorhunt/doctor-hunt2.jpg",  
 "https://retinabd.org/images/doctorhunt/doctor-hunt3.jpg",  
 "https://retinabd.org/images/doctorhunt/doctor-hunt4.jpg",  
 ],  
 },  
 {  
 title: "রেটিনা স্টার",  
 images: [  
 "https://retinabd.org/images/retinastar/retinaStar1.jpg",  
 "https://retinabd.org/images/retinastar/retinaStar2.jpg",  
 "https://retinabd.org/images/retinastar/retinaStar3.jpg",  
 "https://retinabd.org/images/retinastar/retinaStar4.jpg",  
 ],  
 },  
 {  
 title: "বায়োলজি অলিম্পিয়াড",  
 images: [  
 "https://retinabd.org/images/biologyOlimpiad/biology1.jpg",  
 "https://retinabd.org/images/biologyOlimpiad/biology2.jpg",  
 "https://retinabd.org/images/biologyOlimpiad/biology3.jpg",  
 "https://retinabd.org/images/biologyOlimpiad/biology4.jpg",  
 ],  
 },  
 {  
 title: "রেটিনা রিস্টার্ট সেলিব্রেশন",  
 images: [  
 "https://retinabd.org/images/retinaRestart/retina-restart1.jpg",  
 "https://retinabd.org/images/retinaRestart/retina-restart2.jpg",  
 "https://retinabd.org/images/retinaRestart/retina-restart3.jpg",  
 "https://retinabd.org/images/retinaRestart/retina-restart4.jpg",  
 ],  
 },  
 {  
 title: "রেটিনা বিদায়ী প্রোগ্রাম",  
 images: [  
 "https://retinabd.org/images/endingprogram/ending-program1.jpg",  
 "https://retinabd.org/images/endingprogram/ending-program2.jpg",  
 "https://retinabd.org/images/endingprogram/ending-program3.jpg",  
 "https://retinabd.org/images/endingprogram/ending-program4.jpg",  
 ],  
 },  
];  
  
import React from "react";  
  
const allImages: string[] = galleryData.flatMap((g) => g.images);  
const previewImages = allImages.slice(0, 6);  
  
const GallerySection = () => {  
 const [isOpen, setIsOpen] = React.useState(false);  
 const [current, setCurrent] = React.useState(0);  
  
 const openAt = (index: number) => {  
 setCurrent(index);  
 setIsOpen(true);  
 };  
  
 const close = () => setIsOpen(false);  
 const next = () => setCurrent((i) => (i + 1) % allImages.length);  
 const prev = () =>  
 setCurrent((i) => (i - 1 + allImages.length) % allImages.length);  
  
 React.useEffect(() => {  
 if (!isOpen) return;  
 const onKey = (e: KeyboardEvent) => {  
 if (e.key === "Escape") close();  
 if (e.key === "ArrowRight") next();  
 if (e.key === "ArrowLeft") prev();  
 };  
 window.addEventListener("keydown", onKey);  
 return () => window.removeEventListener("keydown", onKey);  
 }, [isOpen]);  
  
 return (  
 <section className="w-full max-w-6xl mx-auto px-4 py-14 lg:px-0">  
 <div className="mb-10 text-center">  
 <h2 className="text-2xl font-bold text-black md:text-3xl lg:text-4xl">  
 ফটো <span className="text-brand">গ্যালারী</span>  
 </h2>  
 </div>  
  
 <div className="shadow-xl rounded-xl p-4 sm:p-6">  
 <div className="grid grid-cols-1 sm:grid-cols-2 lg:grid-cols-3 gap-5 ">  
 {previewImages.map((src, idx) => (  
 <button  
 type="button"  
 key={`${src}-${idx}`}  
 onClick={() => openAt(idx)}  
 className="relative group w-full overflow-hidden rounded-md focus:outline-none focus-visible:ring-2 focus-visible:ring-brand"  
 >  
 <div className="relative h-52 sm:h-56 lg:h-60">  
 <Image  
 src={src}  
 alt={`gallery-${idx + 1}`}  
 fill  
 className="object-cover"  
 sizes="(max-width: 768px) 100vw, (max-width: 1200px) 50vw, 33vw"  
 />  
 </div>  
  
 {/\* Hover overlay \*/}  
 <div className="absolute inset-0 bg-black/55 opacity-0 transition-opacity duration-300 group-hover:opacity-100" />  
 <div className="pointer-events-none absolute inset-0 flex items-center justify-center opacity-0 group-hover:opacity-100 transition-opacity duration-300">  
 <span className="inline-flex items-center justify-center w-12 h-12 rounded-full bg-[#ff6a2b] shadow-md">  
 <ZoomIn className="w-6 h-6 text-white" />  
 </span>  
 </div>  
 </button>  
 ))}  
 </div>  
 </div>  
  
 {/\* Lightbox \*/}  
 {isOpen && (  
 <div  
 className="fixed inset-0 z-[100] bg-black/90 flex items-center justify-center"  
 aria-modal  
 role="dialog"  
 >  
 {/\* Background click to close \*/}  
 <div className="absolute inset-0" onClick={close} />  
  
 {/\* Close button \*/}  
 <button  
 aria-label="Close"  
 onClick={close}  
 className="absolute top-4 right-4 text-white/80 hover:text-white p-2"  
 >  
 <X className="w-7 h-7" />  
 </button>  
  
 {/\* Prev / Next buttons \*/}  
 <button  
 aria-label="Previous"  
 onClick={(e) => {  
 e.stopPropagation();  
 prev();  
 }}  
 className="absolute left-4 top-1/2 -translate-y-1/2 text-white/80 hover:text-white p-2"  
 >  
 <ChevronLeft className="w-9 h-9" />  
 </button>  
 <button  
 aria-label="Next"  
 onClick={(e) => {  
 e.stopPropagation();  
 next();  
 }}  
 className="absolute right-4 top-1/2 -translate-y-1/2 text-white/80 hover:text-white p-2"  
 >  
 <ChevronRight className="w-9 h-9" />  
 </button>  
  
 {/\* Image container \*/}  
 <div  
 className="relative max-w-6xl w-full px-6"  
 onClick={(e) => e.stopPropagation()}  
 >  
 <div className="relative h-[78vh] animate-fade-in">  
 <Image  
 key={current}  
 src={allImages[current]}  
 alt={`gallery-large-${current + 1}`}  
 fill  
 className="object-contain select-none"  
 sizes="100vw"  
 priority  
 />  
 </div>  
 <div className="absolute bottom-4 right-6 text-white/80 text-sm">  
 {current + 1} of {allImages.length}  
 </div>  
 </div>  
 </div>  
 )}  
 </section>  
 );  
};  
  
export default GallerySection;

**# frontend\src\components\sections\hero.tsx**

"use client";  
  
import React, { useState, useRef } from "react";  
import Image from "next/image";  
import Link from "next/link";  
import { X, CheckCircle2 } from "lucide-react";  
import {  
 Carousel,  
 CarouselContent,  
 CarouselItem,  
} from "@/components/ui/carousel";  
import Autoplay from "embla-carousel-autoplay";  
  
const PromotionalBanner = () => {  
 const [isOpen, setIsOpen] = useState(true);  
  
 if (!isOpen) {  
 return null;  
 }  
  
 return (  
 <div className="max-w-6xl w-full bg-gradient-to-r from-brand to-brand-emphasis text-white py-3 px-4 shadow-md mt-4 sm:mt-6 rounded-md">  
 <div className="mx-auto flex flex-col sm:flex-row sm:items-center sm:justify-between gap-3 sm:gap-4 overflow-hidden">  
 <a  
 href="https://shop.retinabd.org/"  
 className="text-sm sm:text-base flex-grow text-center sm:text-left transition-transform duration-500"  
 >  
 🎉 বিশেষ ছাড়ে ঘরে বসে রেটিনার প্রকাশনা কিনুন এখনই! ডাইজেস্ট |  
 প্রশ্নব্যংক | গাইড | অর্ডার করতে ক্লিক করুন  
 </a>  
 <button  
 onClick={() => setIsOpen(false)}  
 className="text-white hover:text-black transition self-center sm:self-auto"  
 aria-label="Close promo banner"  
 >  
 <X className="h-4 w-4" />  
 </button>  
 </div>  
 </div>  
 );  
};  
  
const HeroSection = () => {  
 const carouselImages = ["/hero\_2.png"];  
  
 const plugin = useRef(Autoplay({ delay: 3000, stopOnInteraction: true }));  
  
 return (  
 <section className="px-0 md:px-[80px] lg:px-[120px]">  
 <div className="w-full flex flex-col items-center relative">  
 <PromotionalBanner />  
 <div className="relative w-full h-full overflow-hidden px-4 py-[30px] lg:py-[40px] rounded-3xl lg:mt-0">  
 <div className="flex flex-col lg:flex-row h-full w-full max-w-6xl mx-auto items-center justify-between gap-3 lg:gap-8">  
 <div className="w-full flex flex-col gap-5">  
 <div className="w-full">  
 <h1 className="text-2xl text-center lg:text-left sm:text-6xl lg:text-[3rem] lg:leading-[1.2] sm:pt-0 font-bold mb-4 text-black">  
 <span>তোমার স্বপ্নগুলো সত্যি হোক</span>  
 <span className="ml-2 text-brand">আমাদের সাথে</span>  
 </h1>  
 <p className="text-sm text-center lg:text-left sm:text-xl lg:text-2xl text-black mb-2">  
 রেটاমেডিকেল এন্ড ডেন্টাল এ্যাডমিশন কোচিংয়ে আপনাকে স্বাগতম !  
 </p>  
 </div>  
 <div className="grid grid-cols-1 gap-2 text-sm lg:text-lg">  
 <div className="flex items-center justify-center lg:justify-start gap-6 flex-wrap">  
 <div className="py-1 flex flex-row gap-2 items-center rounded-lg">  
 <CheckCircle2  
 width={20}  
 height={20}  
 className="text-brand"  
 />  
 <p className="text-[#595959] font-bold italic">  
 সফলতার বর্ণিল ৪৫ বছর  
 </p>  
 </div>  
 <div className="py-1 flex flex-row gap-2 items-center rounded-lg">  
 <CheckCircle2  
 width={20}  
 height={20}  
 className="text-brand"  
 />  
 <p className="text-[#595959] font-bold italic">  
 অনুপম আন্তরিকতা  
 </p>  
 </div>  
 </div>  
 <div className="py-1 w-full h-full justify-center lg:justify-start flex flex-row gap-2 items-center rounded-lg">  
 <CheckCircle2 width={20} height={20} className="text-brand" />  
 <p className="text-[#595959] font-bold italic">  
 দক্ষ ও অভিজ্ঞ মেন্টর প্যানেল  
 </p>  
 </div>  
 <div className="py-1 w-full h-full justify-center lg:justify-start flex flex-row gap-2 items-center rounded-lg">  
 <CheckCircle2 width={20} height={20} className="text-brand" />  
 <p className="text-[#595959] font-bold italic">  
 অভিজ্ঞতা ও আধুনিকতার চমৎকার সমন্বয়  
 </p>  
 </div>  
 </div>  
 <div className="w-full flex flex-wrap items-center gap-2 text-sm lg:text-xl justify-center lg:justify-start">  
 <div className="w-full lg:w-auto">  
 <Link href="/courses">  
 <div className="sm:px-5 px-4 rounded-lg py-2 font-semibold text-center text-brand-foreground bg-brand hover:bg-brand-emphasis transition-colors">  
 কোর্সগুলো দেখুন →  
 </div>  
 </Link>  
 </div>  
 </div>  
 </div>  
 <div className="w-full">  
 <Carousel  
 plugins={[plugin.current]}  
 className="w-full"  
 onMouseEnter={plugin.current.stop}  
 onMouseLeave={plugin.current.reset}  
 opts={{ loop: true }}  
 >  
 <CarouselContent>  
 {carouselImages.map((src, index) => (  
 <CarouselItem key={index}>  
 <div>  
 <Image  
 src={src}  
 alt="Podcast host recording"  
 width={600}  
 height={450}  
 className="rounded-2xl cursor-grab object-cover w-full h-full"  
 />  
 </div>  
 </CarouselItem>  
 ))}  
 </CarouselContent>  
 </Carousel>  
 </div>  
 </div>  
 </div>  
 </div>  
 </section>  
 );  
};  
  
export default HeroSection;

**# frontend\src\components\sections\navigation.tsx**

"use client";  
  
import { useState, useEffect } from "react";  
import Image from "next/image";  
import Link from "next/link";  
import { usePathname } from "next/navigation";  
import { Menu, X, Phone } from "lucide-react";  
import { ThemeSwitcher } from "@/components/theme/ThemeProvider";  
  
interface NavLink {  
 href: string;  
 label: string;  
 external?: boolean;  
}  
  
const navLinks: NavLink[] = [  
 { href: "/", label: "হোম" },  
 { href: "/#batch", label: "ব্যাচ" },  
 { href: "/#service", label: "সেবা সমূহ" },  
 { href: "/#gallery", label: "গ্যালারি" },  
 { href: "/#admission", label: "অ্যাডমিশন" },  
];  
  
const Navigation = () => {  
 const [isMenuOpen, setIsMenuOpen] = useState(false);  
 const [isScrolled, setIsScrolled] = useState(false);  
 const pathname = usePathname();  
  
 useEffect(() => {  
 const handleScroll = () => {  
 setIsScrolled(window.scrollY > 10);  
 };  
 window.addEventListener("scroll", handleScroll);  
  
 return () => {  
 window.removeEventListener("scroll", handleScroll);  
 };  
 }, []);  
  
 useEffect(() => {  
 if (isMenuOpen) {  
 document.body.style.overflow = "hidden";  
 } else {  
 document.body.style.overflow = "";  
 }  
 return () => {  
 document.body.style.overflow = "";  
 };  
 }, [isMenuOpen]);  
  
 const renderNavLink = (link: NavLink, isMobile: boolean) => {  
 const isActive = pathname === link.href;  
 const commonClasses = isMobile  
 ? `font-semibold w-full block px-2 py-4`  
 : `text-md md:text-lg font-semibold hover:text-brand-emphasis transition-colors`;  
 const activeClass = "text-brand";  
 const inactiveClass = "text-black";  
  
 const className = `${commonClasses} ${  
 isActive ? activeClass : inactiveClass  
 }`;  
  
 const props = {  
 href: link.href,  
 className,  
 ...(isMobile && { onClick: () => setIsMenuOpen(false) }),  
 ...(link.external && { target: "\_blank", rel: "noopener noreferrer" }),  
 };  
  
 return link.external ? (  
 <a {...props}>{link.label}</a>  
 ) : (  
 <Link {...props} href={props.href}>  
 {link.label}  
 </Link>  
 );  
 };  
  
 return (  
 <header  
 className={`sticky top-0 z-[500] w-full transition-colors duration-300 md:px-[80px] ${  
 isScrolled ? "bg-white shadow-sm" : "bg-white"  
 }`}  
 >  
 <div className="mx-auto max-w-6xl">  
 {/\* Desktop Navigation \*/}  
 <div className="hidden items-center justify-between py-2 lg:flex">  
 <Link href="/" className="flex items-center gap-3">  
 <Image  
 src="/logo.png"  
 alt="Brand logo"  
 width={140}  
 height={48}  
 className="h-12 w-auto object-contain"  
 priority  
 />  
 <div className="text-sm font-bold text-center leading-tight">  
 <div>SuNnY&apos;s</div>  
 <div className="text-brand text-xl">MaTh WORLD</div>  
 </div>  
 </Link>  
 <nav className="flex flex-row items-center justify-center gap-10">  
 {navLinks.map((link) => (  
 <div key={link.label}>{renderNavLink(link, false)}</div>  
 ))}  
 </nav>  
 <div className="flex items-center gap-10">  
 <div className="flex gap-2">  
 <Link  
 href="/auth/signin"  
 className="inline-flex h-9 items-center justify-center whitespace-nowrap rounded-lg bg-brand px-4 py-2 text-center text-sm font-medium text-brand-foreground shadow transition-colors hover:bg-brand-emphasis disabled:pointer-events-none disabled:opacity-50 md:text-lg"  
 >  
 লগইন  
 </Link>  
 <button className="inline-flex h-9 items-center justify-center whitespace-nowrap rounded-lg border-2 border-solid border-brand bg-white px-3 py-2 text-sm font-medium text-brand shadow transition-colors hover:bg-brand hover:text-brand-foreground disabled:pointer-events-none disabled:opacity-50">  
 Admission  
 </button>  
 </div>  
 <ThemeSwitcher />  
 </div>  
 </div>  
  
 {/\* Mobile Navigation \*/}  
 <div className="flex items-center justify-between px-4 py-4 lg:hidden">  
 <Link href="/">  
 <Image  
 src="/logo.png"  
 alt="logo"  
 width={120}  
 height={60}  
 className="h-10 w-auto object-contain"  
 />  
 </Link>  
 <div className="flex items-center gap-2">  
 <button className="rounded-lg border-2 border-solid border-brand bg-white px-3 py-2 text-sm font-medium text-brand transition-colors hover:bg-brand hover:text-brand-foreground">  
 Retina LMS  
 </button>  
 <button  
 className="inline-flex h-8 w-8 items-center justify-center rounded-lg p-2 text-sm text-gray-500"  
 onClick={() => setIsMenuOpen(true)}  
 aria-label="Open menu"  
 >  
 <Menu className="h-5 w-5" />  
 </button>  
 </div>  
 </div>  
 </div>  
  
 {/\* Mobile Menu Overlay \*/}  
 <div  
 className={`fixed top-0 right-0 h-screen w-screen bg-white p-4 transition-transform duration-700 lg:hidden ${  
 isMenuOpen ? "translate-x-0" : "translate-x-full"  
 }`}  
 style={{ zIndex: 1000 }}  
 >  
 <button  
 className="absolute top-0 right-0 p-4 text-black hover:text-gray-700 focus:outline-none"  
 onClick={() => setIsMenuOpen(false)}  
 aria-label="Close menu"  
 >  
 <X className="h-7 w-7" />  
 </button>  
 <Link href="/" onClick={() => setIsMenuOpen(false)}>  
 <Image  
 src="/logo.png"  
 alt="logo"  
 width={100}  
 height={50}  
 className="h-10 w-auto object-contain"  
 />  
 </Link>  
 <nav className="flex w-full flex-col items-start divide-y-2 pt-2 text-base font-[600]">  
 {navLinks.map((link) => (  
 <div key={link.label} className="w-full">  
 {renderNavLink(link, true)}  
 </div>  
 ))}  
 <a  
 href="tel:09677999666"  
 className="my-2 flex h-[44px] w-full items-center justify-center gap-2 rounded-lg border-2 border-solid bg-success text-success-foreground px-4 py-4 text-center text-[18px] font-light"  
 >  
 <Phone className="h-5 w-5" /> ০৯৬৭৭৯৯৯৬৬৬  
 </a>  
 <Link  
 href="/auth/signin"  
 onClick={() => setIsMenuOpen(false)}  
 className="flex h-[44px] w-full items-center justify-center rounded-lg border-2 border-solid bg-brand px-4 py-4 text-center text-[16px] text-brand-foreground"  
 >  
 লগইন  
 </Link>  
 </nav>  
 </div>  
 </header>  
 );  
};  
  
export default Navigation;

**# frontend\src\components\sections\quick-admission-form.tsx**

"use client";  
  
import { useState, FormEvent, useRef, useEffect } from "react";  
import { Phone, Sparkles, User, School, Mail, ArrowRight } from "lucide-react";  
  
const batches = [  
 "Class 6",  
 "Class 7",  
 "Class 8",  
 "Class 9",  
 "Class 10",  
 "Class 11",  
 "Class 12",  
];  
  
const QuickAdmissionForm = () => {  
 const [isSubmitted, setIsSubmitted] = useState(false);  
 const timeoutRef = useRef<ReturnType<typeof setTimeout> | null>(null);  
  
 const handleSubmit = (event: FormEvent<HTMLFormElement>) => {  
 event.preventDefault();  
 const form = event.currentTarget;  
  
 // Reset the form fields after submission for a clean state  
 form.reset();  
 setIsSubmitted(true);  
  
 if (timeoutRef.current) {  
 clearTimeout(timeoutRef.current);  
 }  
  
 // Hide the message after a short while to keep the UI tidy  
 timeoutRef.current = setTimeout(() => {  
 setIsSubmitted(false);  
 timeoutRef.current = null;  
 }, 4000);  
 };  
  
 useEffect(() => {  
 return () => {  
 if (timeoutRef.current) {  
 clearTimeout(timeoutRef.current);  
 }  
 };  
 }, []);  
  
 return (  
 <section className="px-4 py-16 lg:px-0">  
 <div className="max-w-6xl mx-auto">  
 <div className="relative overflow-hidden rounded-[28px] sm:rounded-[36px] bg-brand/5 p-5 sm:p-8 md:p-10">  
 {/\* Content grid: keep the admission form on the right \*/}  
 <div className="grid md:grid-cols-2 gap-6 lg:gap-12 items-center">  
 {/\* Left: Title and contact info \*/}  
 <div className="order-2 md:order-1">  
 <span className="inline-flex items-center gap-2 rounded-full bg-white px-4 py-1 text-sm font-medium text-brand shadow-sm">  
 <Sparkles className="h-4 w-4" /> এখনই সিট নিশ্চিত কর, সময় শেষ  
 হবার আগে!  
 </span>  
 <h2 className="mt-5 text-2xl sm:text-3xl lg:text-4xl font-extrabold">  
 <span className="text-brand">অ্যাডমিশন ফর্ম</span> পূরণ কর  
 </h2>  
 <p className="mt-3 text-gray-600">  
 ক্লাস সম্পর্কে আরও জানতে যোগাযোগ করো।  
 </p>  
  
 <div className="mt-8 flex flex-col gap-4 max-w-md">  
 <div className="flex items-center gap-4 rounded-2xl bg-white p-4 shadow-lg border border-gray-100">  
 <span className="inline-flex h-12 w-12 items-center justify-center rounded-xl bg-brand/10 text-brand">  
 <Mail className="h-5 w-5" />  
 </span>  
 <div>  
 <p className="text-sm text-gray-500">ইমেইল</p>  
 <p className="font-semibold text-gray-900">  
 support@example.com  
 </p>  
 </div>  
 </div>  
 <div className="flex items-center gap-4 rounded-2xl bg-white p-4 shadow-lg border border-gray-100">  
 <span className="inline-flex h-12 w-12 items-center justify-center rounded-xl bg-brand/10 text-brand">  
 <Phone className="h-5 w-5" />  
 </span>  
 <div>  
 <p className="text-sm text-gray-500">ফোন</p>  
 <p className="font-semibold text-gray-900">09610123456</p>  
 </div>  
 </div>  
 </div>  
 </div>  
  
 {/\* Right: Admission form card \*/}  
 <div className="order-1 md:order-2">  
 <div className="relative mx-auto w-full max-w-xl rounded-2xl bg-white p-5 sm:p-6 md:p-8 shadow-2xl border border-gray-200">  
 <h3 className="text-xl sm:text-2xl font-bold text-gray-900">  
 অ্যাডমিশন ফর্ম  
 </h3>  
 <form  
 className="mt-6 grid grid-cols-1 gap-4 sm:gap-5 sm:grid-cols-2"  
 onSubmit={handleSubmit}  
 >  
 {/\* Student name \*/}  
 <div className="flex flex-col gap-2">  
 <label  
 htmlFor="studentName"  
 className="text-sm font-medium text-gray-700"  
 >  
 তোমার নাম <span className="text-red-500">\*</span>  
 </label>  
 <div className="relative">  
 <span className="pointer-events-none absolute inset-y-0 left-3 flex items-center text-gray-400">  
 <User className="h-5 w-5" />  
 </span>  
 <input  
 id="studentName"  
 name="studentName"  
 type="text"  
 required  
 placeholder="তোমার নাম"  
 className="w-full rounded-xl border border-gray-200 bg-gray-50 pl-10 pr-4 py-3 text-sm font-medium text-gray-900 shadow-sm focus:border-brand focus:bg-white focus:outline-none focus:ring-2 focus:ring-brand/30"  
 />  
 </div>  
 </div>  
  
 {/\* Guardian name \*/}  
 <div className="flex flex-col gap-2">  
 <label  
 htmlFor="guardianName"  
 className="text-sm font-medium text-gray-700"  
 >  
 তোমার অভিভাবকের নাম{" "}  
 <span className="text-red-500">\*</span>  
 </label>  
 <div className="relative">  
 <span className="pointer-events-none absolute inset-y-0 left-3 flex items-center text-gray-400">  
 <User className="h-5 w-5" />  
 </span>  
 <input  
 id="guardianName"  
 name="guardianName"  
 type="text"  
 required  
 placeholder="অভিভাবকের নাম"  
 className="w-full rounded-xl border border-gray-200 bg-gray-50 pl-10 pr-4 py-3 text-sm font-medium text-gray-900 shadow-sm focus:border-brand focus:bg-white focus:outline-none focus:ring-2 focus:ring-brand/30"  
 />  
 </div>  
 </div>  
  
 {/\* Student phone \*/}  
 <div className="flex flex-col gap-2">  
 <label  
 htmlFor="studentPhone"  
 className="text-sm font-medium text-gray-700"  
 >  
 শিক্ষার্থীর মোবাইল নাম্বার{" "}  
 <span className="text-red-500">\*</span>  
 </label>  
 <div className="relative">  
 <span className="pointer-events-none absolute inset-y-0 left-3 flex items-center text-gray-400">  
 <Phone className="h-5 w-5" />  
 </span>  
 <input  
 id="studentPhone"  
 name="studentPhone"  
 type="tel"  
 inputMode="tel"  
 required  
 placeholder="01XXXXXXXXX"  
 className="w-full rounded-xl border border-gray-200 bg-gray-50 pl-10 pr-4 py-3 text-sm font-medium text-gray-900 shadow-sm focus:border-brand focus:bg-white focus:outline-none focus:ring-2 focus:ring-brand/30"  
 />  
 </div>  
 </div>  
  
 {/\* Guardian phone \*/}  
 <div className="flex flex-col gap-2">  
 <label  
 htmlFor="guardianPhone"  
 className="text-sm font-medium text-gray-700"  
 >  
 অভিভাবকের মোবাইল নাম্বার{" "}  
 <span className="text-red-500">\*</span>  
 </label>  
 <div className="relative">  
 <span className="pointer-events-none absolute inset-y-0 left-3 flex items-center text-gray-400">  
 <Phone className="h-5 w-5" />  
 </span>  
 <input  
 id="guardianPhone"  
 name="guardianPhone"  
 type="tel"  
 inputMode="tel"  
 required  
 placeholder="01XXXXXXXXX"  
 className="w-full rounded-xl border border-gray-200 bg-gray-50 pl-10 pr-4 py-3 text-sm font-medium text-gray-900 shadow-sm focus:border-brand focus:bg-white focus:outline-none focus:ring-2 focus:ring-brand/30"  
 />  
 </div>  
 </div>  
  
 {/\* School name \*/}  
 <div className="sm:col-span-2 flex flex-col gap-2">  
 <label  
 htmlFor="schoolName"  
 className="text-sm font-medium text-gray-700"  
 >  
 বিদ্যালয়ের নাম <span className="text-red-500">\*</span>  
 </label>  
 <div className="relative">  
 <span className="pointer-events-none absolute inset-y-0 left-3 flex items-center text-gray-400">  
 <School className="h-5 w-5" />  
 </span>  
 <input  
 id="schoolName"  
 name="schoolName"  
 type="text"  
 required  
 placeholder="বিদ্যালয়ের নাম"  
 className="w-full rounded-xl border border-gray-200 bg-gray-50 pl-10 pr-4 py-3 text-sm font-medium text-gray-900 shadow-sm focus:border-brand focus:bg-white focus:outline-none focus:ring-2 focus:ring-brand/30"  
 />  
 </div>  
 </div>  
  
 {/\* Batch \*/}  
 <div className="flex flex-col gap-2">  
 <label  
 htmlFor="batch"  
 className="text-sm font-medium text-gray-700"  
 >  
 তোমার ক্লাস  
 </label>  
 <select  
 id="batch"  
 name="batch"  
 required  
 defaultValue=""  
 className="w-full appearance-none rounded-xl border border-gray-200 bg-gray-50 px-4 py-3 text-sm font-medium text-gray-900 shadow-sm focus:border-brand focus:bg-white focus:outline-none focus:ring-2 focus:ring-brand/30"  
 >  
 <option value="" disabled>  
 ক্লাস নির্বাচন করো  
 </option>  
 {batches.map((batch) => (  
 <option key={batch} value={batch}>  
 {batch}  
 </option>  
 ))}  
 </select>  
 </div>  
  
 {/\* Previous student \*/}  
 <div className="flex items-center gap-2 pt-2 sm:col-span-2">  
 <input  
 id="previousStudent"  
 name="previousStudent"  
 type="checkbox"  
 className="h-5 w-5 rounded border border-gray-300 text-brand focus:ring-brand"  
 />  
 <label  
 htmlFor="previousStudent"  
 className="text-sm text-gray-700"  
 >  
 আমি SuNnY&apos;s MaTh WORLD এর পূর্ববর্তী শিক্ষার্থী  
 </label>  
 </div>  
  
 {/\* Submit \*/}  
 <div className="sm:col-span-2 flex flex-col gap-3 pt-2">  
 <button  
 type="submit"  
 className="inline-flex w-full items-center justify-center gap-2 rounded-xl bg-brand px-6 py-3 text-base font-semibold text-brand-foreground shadow-lg transition-transform duration-200 hover:-translate-y-0.5 hover:bg-brand-emphasis focus-visible:outline-none focus-visible:ring-2 focus-visible:ring-brand/30"  
 >  
 জমা দাও  
 <ArrowRight className="h-5 w-5" />  
 </button>  
 {isSubmitted && (  
 <p className="text-sm font-medium text-success">  
 ধন্যবাদ! খুব শীঘ্রই আমাদের টিম আপনার সাথে যোগাযোগ করবে।  
 </p>  
 )}  
 </div>  
 </form>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </section>  
 );  
};  
  
export default QuickAdmissionForm;

**# frontend\src\components\sections\services-intro.tsx**

import Image from "next/image";  
import type { ElementType } from "react";  
import { Book, ClipboardCheck, Files } from "lucide-react";  
  
type Feature =  
 | { type: "image"; src: string; text: string }  
 | { type: "icon"; Icon: ElementType; text: string };  
  
const features: Feature[] = [  
 {  
 type: "image",  
 src: "https://slelguoygbfzlpylpxfs.supabase.co/storage/v1/object/public/test-clones/d5ba9f8f-2bda-4373-89b4-3653bf841833-retinabd-org/assets/icons/offline-class-1.png?",  
 text: "মাস্টার ক্লাস (অফলাইন)",  
 },  
 {  
 type: "image",  
 src: "https://slelguoygbfzlpylpxfs.supabase.co/storage/v1/object/public/test-clones/d5ba9f8f-2bda-4373-89b4-3653bf841833-retinabd-org/assets/icons/online-class-2.png?",  
 text: "মাস্টার ক্লাস (অনলাইন)",  
 },  
 {  
 type: "image",  
 src: "https://slelguoygbfzlpylpxfs.supabase.co/storage/v1/object/public/test-clones/d5ba9f8f-2bda-4373-89b4-3653bf841833-retinabd-org/assets/icons/exam1-3.png?",  
 text: "মেডিকেল ভর্তি পরীক্ষার স্ট্যান্ডার্ড প্রশ্নে পরীক্ষা (১ম পর্যায়)",  
 },  
 {  
 type: "icon",  
 Icon: ClipboardCheck,  
 text: "মেডিকেল ভর্তি পরীক্ষার স্ট্যান্ডার্ড প্রশ্নে পরীক্ষা (২য় পর্যায়)",  
 },  
 {  
 type: "image",  
 src: "https://slelguoygbfzlpylpxfs.supabase.co/storage/v1/object/public/test-clones/d5ba9f8f-2bda-4373-89b4-3653bf841833-retinabd-org/assets/icons/exam1-3.png?",  
 text: "স্পেশাল পরীক্ষাসমূহ",  
 },  
 {  
 type: "icon",  
 Icon: Book,  
 text: "মানসম্মত প্রকাশনা (১৮টি)",  
 },  
 {  
 type: "image",  
 src: "https://slelguoygbfzlpylpxfs.supabase.co/storage/v1/object/public/test-clones/d5ba9f8f-2bda-4373-89b4-3653bf841833-retinabd-org/assets/icons/mentoring-7.png?",  
 text: "Medical Mentor Support",  
 },  
 {  
 type: "icon",  
 Icon: Files,  
 text: "Extra Information Sheet",  
 },  
 {  
 type: "image",  
 src: "https://slelguoygbfzlpylpxfs.supabase.co/storage/v1/object/public/test-clones/d5ba9f8f-2bda-4373-89b4-3653bf841833-retinabd-org/assets/icons/customer-service1-9.png?",  
 text: "Q&A",  
 },  
 {  
 type: "image",  
 src: "https://slelguoygbfzlpylpxfs.supabase.co/storage/v1/object/public/test-clones/d5ba9f8f-2bda-4373-89b4-3653bf841833-retinabd-org/assets/icons/scoring-10.png?",  
 text: "কেন্দ্রীয় মেধাতালিকা",  
 },  
 {  
 type: "image",  
 src: "https://slelguoygbfzlpylpxfs.supabase.co/storage/v1/object/public/test-clones/d5ba9f8f-2bda-4373-89b4-3653bf841833-retinabd-org/assets/icons/help-11.png?",  
 text: "LMS Service",  
 },  
 {  
 type: "image",  
 src: "https://slelguoygbfzlpylpxfs.supabase.co/storage/v1/object/public/test-clones/d5ba9f8f-2bda-4373-89b4-3653bf841833-retinabd-org/assets/icons/smartphone-12.png?",  
 text: "Retina App",  
 },  
];  
  
const ServicesIntro = () => {  
 return (  
 <section className="bg-white">  
 <div className="max-w-6xl mx-auto flex flex-col items-center justify-center pt-8 pb-12 gap-8">  
 <h2 className="text-2xl md:text-3xl lg:text-4xl text-black font-bold text-center">  
 আমাদের <span className="text-brand">সেবা সমূহ</span>  
 </h2>  
 <div className="grid grid-cols-2 md:grid-cols-3 lg:grid-cols-4 gap-8 w-full">  
 {features.map((feature, index) => (  
 <div  
 key={index}  
 className="w-full flex-col flex items-center justify-start px-4 py-12 rounded-xl border border-solid border-brand hover:shadow-2xl hover:scale-105 transition-all text-center"  
 >  
 <div className="w-[55px] h-[55px] flex items-center justify-center">  
 {feature.type === "image" ? (  
 <Image  
 src={feature.src}  
 alt={feature.text}  
 width={55}  
 height={55}  
 className="object-contain"  
 />  
 ) : (  
 <feature.Icon className="w-10 h-10 text-brand" />  
 )}  
 </div>  
 <div className="text-xl font-medium text-black mt-2 flex items-center justify-center min-h-[56px]">  
 {feature.text}  
 </div>  
 </div>  
 ))}  
 </div>  
 </div>  
 </section>  
 );  
};  
  
export default ServicesIntro;

**# frontend\src\components\sections\statistics.tsx**

import React from "react";  
  
const statisticsData = [  
 { value: "০+", label: "চান্সপ্রাপ্ত শিক্ষার্থী" },  
 { value: "০", label: "প্রথম ২০ এ" },  
 { value: "০", label: "DMC তে চান্সপ্রাপ্ত" },  
 { value: "০+", label: "বছরের অভিজ্ঞতা" },  
];  
  
const StatisticsSection = () => {  
 return (  
 <section className="px-5 py-20 lg:py-28 bg-brand w-full flex flex-col justify-center items-center">  
 <div className="flex flex-col lg:flex-row justify-center items-center gap-10 lg:gap-14 max-w-screen-xl mx-auto">  
 <div className="flex flex-col gap-3 max-w-xl">  
 <h2 className="text-3xl text-center lg:text-left lg:text-[2.5rem] lg:leading-[1.2] font-bold text-white">  
 সফলতার গল্প  
 </h2>  
 <p className="text-lg text-justify text-[#dedede]">  
 রেটিনা, মেডিকেল কলেজে ভর্তিচ্ছু শিক্ষার্থীদের জীবনের সবচাইতে নাজুক  
 কিন্তু গুরুত্বপূর্ণ সময়ে স্বার্থহীন দিকনির্দেশনার দায়িত্ব কাঁধে  
 তুলে নিয়েছে স্বেচ্ছায়। ১৯৮০ সালে প্রতিষ্ঠার পর থেকে আজ পর্যন্ত  
 রেটিনা ছুঁয়েছে অজস্র প্রাণ, অসংখ্য হাসিমুখ। সাদা অ্যাপ্রনকে সঙ্গী  
 করবার এই যাত্রায় তোমাকেও স্বাগত জানাচ্ছি, বন্ধু।  
 </p>  
 </div>  
 <div className="flex flex-col gap-4">  
 <h2 className="text-xl text-center font-bold text-white">  
 ২০২৪-২৫ শিক্ষাবর্ষে  
 <br />  
 রেটিনা কোচিং এর সাফল্য  
 </h2>  
 <div className="grid grid-cols-2 lg:grid-cols-4 gap-x-2 gap-y-4 lg:gap-x-4 mt-4">  
 {statisticsData.map((stat, index) => (  
 <div  
 key={index}  
 className="flex flex-col justify-center items-center border-[2px] border-white/40 p-3 lg:p-4 rounded-xl text-center"  
 >  
 <h2 className="text-[2rem] lg:text-[4rem] lg:leading-[1.2] font-bold text-white">  
 {stat.value}  
 </h2>  
 <h3 className="text-sm lg:text-[1.1rem] lg:leading-[1.2] font-semibold text-white">  
 {stat.label}  
 </h3>  
 </div>  
 ))}  
 </div>  
 </div>  
 </div>  
 </section>  
 );  
};  
  
export default StatisticsSection;

**# frontend\src\components\sections\success-stories.tsx**

"use client";  
  
import \* as React from "react";  
import Image from "next/image";  
  
type Story = {  
 id: number;  
 image: string;  
 name: string;  
 excerpt: string;  
 href?: string;  
};  
  
const stories: Story[] = [  
 {  
 id: 1,  
 image: "https://retinabd.org/images/doctor/2nd.jpg",  
 name: "Samiha Nazifa Ahasan,",  
 excerpt:  
 "I am currently pursuing the BSc (Hons) in Computing Systems program at Ulster University in the UK. Thanks to Mentors' Study Abroad for guidance...",  
 href: "#",  
 },  
 {  
 id: 2,  
 image:  
 "https://slelguoygbfzlpylpxfs.supabase.co/storage/v1/object/public/test-clones/d5ba9f8f-2bda-4373-89b4-3653bf841833-retinabd-org/assets/images/3rd-30.jpg",  
 name: "Ayman Fayyaz,",  
 excerpt:  
 "My journey to study Bachelor of Information Technology (Cyber Security) at Macquarie University was made possible by Mentors' Study Abroad...",  
 href: "#",  
 },  
 {  
 id: 3,  
 image: "https://retinabd.org/images/doctor/4th.jpg",  
 name: "Tasnuva Bashar Tanni (PTE),",  
 excerpt:  
 "I chose the PTE program to migrate to Australia. I am happy to have scored an 86 overall in PTE. This achievement was only possible because o...",  
 href: "#",  
 },  
 {  
 id: 4,  
 image:  
 "https://images.pexels.com/photos/614810/pexels-photo-614810.jpeg?auto=compress&cs=tinysrgb&w=800",  
 name: "Rafid Tahsin Imam (IBA BBA),",  
 excerpt:  
 "I'm a student of IBA BBA 32nd batch, and I prepared for my admission at Mentors' Kalabagan branch. The instructors were highly supportive, a...",  
 href: "#",  
 },  
];  
  
const SuccessStories = () => {  
 return (  
 <section className="w-full h-full py-14 px-2 sm:px-4 md:px-0 flex flex-col items-center">  
 <div className="max-w-6xl w-full mx-auto">  
 <h2 className="text-2xl md:text-3xl lg:text-4xl font-bold text-center text-black">  
 শিক্ষার্থীদের <span className="text-brand">অভিমত</span>  
 </h2>  
  
 <div className="grid grid-cols-1 sm:grid-cols-2 lg:grid-cols-4 gap-8 mt-10">  
 {stories.map((s) => (  
 <div  
 key={s.id}  
 className="flex flex-col bg-white text-card-foreground rounded-2xl shadow-xl p-4"  
 >  
 <div className="w-full overflow-hidden rounded-2xl shadow-md">  
 <Image  
 src={s.image}  
 alt={s.name}  
 width={420}  
 height={300}  
 className="w-full h-56 object-cover"  
 />  
 </div>  
  
 <div className="mt-4">  
 <h3 className="text-brand font-semibold">{s.name}</h3>  
 <p className="mt-2 text-[15px] leading-7 text-muted-foreground">  
 {s.excerpt}  
 </p>  
  
 <div className="mt-4">  
 <a  
 href={s.href || "#"}  
 className="inline-block bg-brand hover:bg-brand-emphasis text-brand-foreground font-medium px-4 py-2 rounded-md shadow-sm transition-colors"  
 >  
 Read more  
 </a>  
 </div>  
 </div>  
 </div>  
 ))}  
 </div>  
 </div>  
 </section>  
 );  
};  
  
export default SuccessStories;

**# frontend\src\components\theme\ThemeProvider.tsx**

"use client";  
  
import React, { createContext, useCallback, useContext, useEffect, useMemo, useState } from "react";  
  
type ThemeMode = "light" | "dark";  
type ThemePalette =  
 | "crimson"  
 | "emerald"  
 | "sapphire"  
 | "amethyst"  
 | "fuchsia"  
 | "magenta"  
 | "pumpkin"  
 | "tangerine"  
 | "citrus"  
 | "lemon"  
 | "mint"  
 | "teal"  
 | "aqua"  
 | "sky"  
 | "ocean"  
 | "indigo"  
 | "cobalt"  
 | "rose"  
 | "bubblegum"  
 | "sunset"  
 | "peach"  
 | "lime"  
 | "gold"  
 | "ruby"  
 | "turquoise";  
  
type ThemeContextValue = {  
 mode: ThemeMode;  
 palette: ThemePalette;  
 setMode: (mode: ThemeMode) => void;  
 setPalette: (palette: ThemePalette) => void;  
 toggleMode: () => void;  
};  
  
const ThemeContext = createContext<ThemeContextValue | undefined>(undefined);  
  
function getSystemMode(): ThemeMode {  
 if (typeof window === "undefined") return "light";  
 return window.matchMedia && window.matchMedia("(prefers-color-scheme: dark)").matches  
 ? "dark"  
 : "light";  
}  
  
const STORAGE\_MODE\_KEY = "theme-mode";  
const STORAGE\_PALETTE\_KEY = "theme-palette";  
  
export function ThemeProvider({ children }: { children: React.ReactNode }) {  
 const [mode, setModeState] = useState<ThemeMode>("light");  
 const [palette, setPaletteState] = useState<ThemePalette>("crimson");  
  
 // Initialize from storage or system  
 useEffect(() => {  
 if (typeof window === "undefined") return;  
 const storedMode = (localStorage.getItem(STORAGE\_MODE\_KEY) as ThemeMode | null) ?? getSystemMode();  
 const storedPalette = (localStorage.getItem(STORAGE\_PALETTE\_KEY) as ThemePalette | null) ?? "crimson";  
 setModeState(storedMode);  
 setPaletteState(storedPalette);  
 }, []);  
  
 // Apply to document root  
 useEffect(() => {  
 if (typeof document === "undefined") return;  
 const root = document.documentElement;  
 // dark class for neutral tokens  
 root.classList.toggle("dark", mode === "dark");  
 // palette via data attribute (affects brand tokens)  
 root.setAttribute("data-theme", palette);  
 }, [mode, palette]);  
  
 const setMode = useCallback((next: ThemeMode) => {  
 setModeState(next);  
 if (typeof window !== "undefined") localStorage.setItem(STORAGE\_MODE\_KEY, next);  
 }, []);  
  
 const setPalette = useCallback((next: ThemePalette) => {  
 setPaletteState(next);  
 if (typeof window !== "undefined") localStorage.setItem(STORAGE\_PALETTE\_KEY, next);  
 }, []);  
  
 const toggleMode = useCallback(() => setMode(mode === "light" ? "dark" : "light"), [mode, setMode]);  
  
 const value = useMemo(  
 () => ({ mode, palette, setMode, setPalette, toggleMode }),  
 [mode, palette, setMode, setPalette, toggleMode]  
 );  
  
 return <ThemeContext.Provider value={value}>{children}</ThemeContext.Provider>;  
}  
  
export function useTheme() {  
 const ctx = useContext(ThemeContext);  
 if (!ctx) throw new Error("useTheme must be used within ThemeProvider");  
 return ctx;  
}  
  
// Optional: a simple switcher component to test quickly  
export function ThemeSwitcher() {  
 const { mode, toggleMode, palette, setPalette } = useTheme();  
 return (  
 <div className="flex items-center gap-2 text-sm">  
 <button  
 className="px-2 py-1 rounded border bg-card text-foreground"  
 onClick={toggleMode}  
 >  
 Mode: {mode}  
 </button>  
 <select  
 className="px-2 py-1 rounded border bg-background"  
 value={palette}  
 onChange={(e) => setPalette(e.target.value as ThemePalette)}  
 >  
 {[  
 "crimson",  
 "emerald",  
 "sapphire",  
 "amethyst",  
 "fuchsia",  
 "magenta",  
 "pumpkin",  
 "tangerine",  
 "citrus",  
 "lemon",  
 "mint",  
 "teal",  
 "aqua",  
 "sky",  
 "ocean",  
 "indigo",  
 "cobalt",  
 "rose",  
 "bubblegum",  
 "sunset",  
 "peach",  
 "lime",  
 "gold",  
 "ruby",  
 "turquoise",  
 "cerulean",  
 ].map((p) => (  
 <option key={p} value={p}>  
 {p}  
 </option>  
 ))}  
 </select>  
 </div>  
 );  
}

**# frontend\src\components\ui\accordion.tsx**

"use client"  
  
import \* as React from "react"  
import \* as AccordionPrimitive from "@radix-ui/react-accordion"  
import { ChevronDownIcon } from "lucide-react"  
  
import { cn } from "@/lib/utils"  
  
function Accordion({  
 ...props  
}: React.ComponentProps<typeof AccordionPrimitive.Root>) {  
 return <AccordionPrimitive.Root data-slot="accordion" {...props} />  
}  
  
function AccordionItem({  
 className,  
 ...props  
}: React.ComponentProps<typeof AccordionPrimitive.Item>) {  
 return (  
 <AccordionPrimitive.Item  
 data-slot="accordion-item"  
 className={cn("border-b last:border-b-0", className)}  
 {...props}  
 />  
 )  
}  
  
function AccordionTrigger({  
 className,  
 children,  
 ...props  
}: React.ComponentProps<typeof AccordionPrimitive.Trigger>) {  
 return (  
 <AccordionPrimitive.Header className="flex">  
 <AccordionPrimitive.Trigger  
 data-slot="accordion-trigger"  
 className={cn(  
 "focus-visible:border-ring focus-visible:ring-ring/50 flex flex-1 items-start justify-between gap-4 rounded-md py-4 text-left text-sm font-medium transition-all outline-none hover:underline focus-visible:ring-[3px] disabled:pointer-events-none disabled:opacity-50 [&[data-state=open]>svg]:rotate-180",  
 className  
 )}  
 {...props}  
 >  
 {children}  
 <ChevronDownIcon className="text-muted-foreground pointer-events-none size-4 shrink-0 translate-y-0.5 transition-transform duration-200" />  
 </AccordionPrimitive.Trigger>  
 </AccordionPrimitive.Header>  
 )  
}  
  
function AccordionContent({  
 className,  
 children,  
 ...props  
}: React.ComponentProps<typeof AccordionPrimitive.Content>) {  
 return (  
 <AccordionPrimitive.Content  
 data-slot="accordion-content"  
 className="data-[state=closed]:animate-accordion-up data-[state=open]:animate-accordion-down overflow-hidden text-sm"  
 {...props}  
 >  
 <div className={cn("pt-0 pb-4", className)}>{children}</div>  
 </AccordionPrimitive.Content>  
 )  
}  
  
export { Accordion, AccordionItem, AccordionTrigger, AccordionContent }

**# frontend\src\components\ui\alert-dialog.tsx**

"use client"  
  
import \* as React from "react"  
import \* as AlertDialogPrimitive from "@radix-ui/react-alert-dialog"  
  
import { cn } from "@/lib/utils"  
import { buttonVariants } from "@/components/ui/button"  
  
function AlertDialog({  
 ...props  
}: React.ComponentProps<typeof AlertDialogPrimitive.Root>) {  
 return <AlertDialogPrimitive.Root data-slot="alert-dialog" {...props} />  
}  
  
function AlertDialogTrigger({  
 ...props  
}: React.ComponentProps<typeof AlertDialogPrimitive.Trigger>) {  
 return (  
 <AlertDialogPrimitive.Trigger data-slot="alert-dialog-trigger" {...props} />  
 )  
}  
  
function AlertDialogPortal({  
 ...props  
}: React.ComponentProps<typeof AlertDialogPrimitive.Portal>) {  
 return (  
 <AlertDialogPrimitive.Portal data-slot="alert-dialog-portal" {...props} />  
 )  
}  
  
function AlertDialogOverlay({  
 className,  
 ...props  
}: React.ComponentProps<typeof AlertDialogPrimitive.Overlay>) {  
 return (  
 <AlertDialogPrimitive.Overlay  
 data-slot="alert-dialog-overlay"  
 className={cn(  
 "data-[state=open]:animate-in data-[state=closed]:animate-out data-[state=closed]:fade-out-0 data-[state=open]:fade-in-0 fixed inset-0 z-50 bg-black/50",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function AlertDialogContent({  
 className,  
 ...props  
}: React.ComponentProps<typeof AlertDialogPrimitive.Content>) {  
 return (  
 <AlertDialogPortal>  
 <AlertDialogOverlay />  
 <AlertDialogPrimitive.Content  
 data-slot="alert-dialog-content"  
 className={cn(  
 "bg-background data-[state=open]:animate-in data-[state=closed]:animate-out data-[state=closed]:fade-out-0 data-[state=open]:fade-in-0 data-[state=closed]:zoom-out-95 data-[state=open]:zoom-in-95 fixed top-[50%] left-[50%] z-50 grid w-full max-w-[calc(100%-2rem)] translate-x-[-50%] translate-y-[-50%] gap-4 rounded-lg border p-6 shadow-lg duration-200 sm:max-w-lg",  
 className  
 )}  
 {...props}  
 />  
 </AlertDialogPortal>  
 )  
}  
  
function AlertDialogHeader({  
 className,  
 ...props  
}: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="alert-dialog-header"  
 className={cn("flex flex-col gap-2 text-center sm:text-left", className)}  
 {...props}  
 />  
 )  
}  
  
function AlertDialogFooter({  
 className,  
 ...props  
}: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="alert-dialog-footer"  
 className={cn(  
 "flex flex-col-reverse gap-2 sm:flex-row sm:justify-end",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function AlertDialogTitle({  
 className,  
 ...props  
}: React.ComponentProps<typeof AlertDialogPrimitive.Title>) {  
 return (  
 <AlertDialogPrimitive.Title  
 data-slot="alert-dialog-title"  
 className={cn("text-lg font-semibold", className)}  
 {...props}  
 />  
 )  
}  
  
function AlertDialogDescription({  
 className,  
 ...props  
}: React.ComponentProps<typeof AlertDialogPrimitive.Description>) {  
 return (  
 <AlertDialogPrimitive.Description  
 data-slot="alert-dialog-description"  
 className={cn("text-muted-foreground text-sm", className)}  
 {...props}  
 />  
 )  
}  
  
function AlertDialogAction({  
 className,  
 ...props  
}: React.ComponentProps<typeof AlertDialogPrimitive.Action>) {  
 return (  
 <AlertDialogPrimitive.Action  
 className={cn(buttonVariants(), className)}  
 {...props}  
 />  
 )  
}  
  
function AlertDialogCancel({  
 className,  
 ...props  
}: React.ComponentProps<typeof AlertDialogPrimitive.Cancel>) {  
 return (  
 <AlertDialogPrimitive.Cancel  
 className={cn(buttonVariants({ variant: "outline" }), className)}  
 {...props}  
 />  
 )  
}  
  
export {  
 AlertDialog,  
 AlertDialogPortal,  
 AlertDialogOverlay,  
 AlertDialogTrigger,  
 AlertDialogContent,  
 AlertDialogHeader,  
 AlertDialogFooter,  
 AlertDialogTitle,  
 AlertDialogDescription,  
 AlertDialogAction,  
 AlertDialogCancel,  
}

**# frontend\src\components\ui\alert.tsx**

import \* as React from "react"  
import { cva, type VariantProps } from "class-variance-authority"  
  
import { cn } from "@/lib/utils"  
  
const alertVariants = cva(  
 "relative w-full rounded-lg border px-4 py-3 text-sm grid has-[>svg]:grid-cols-[calc(var(--spacing)\*4)\_1fr] grid-cols-[0\_1fr] has-[>svg]:gap-x-3 gap-y-0.5 items-start [&>svg]:size-4 [&>svg]:translate-y-0.5 [&>svg]:text-current",  
 {  
 variants: {  
 variant: {  
 default: "bg-card text-card-foreground",  
 destructive:  
 "text-destructive bg-card [&>svg]:text-current \*:data-[slot=alert-description]:text-destructive/90",  
 },  
 },  
 defaultVariants: {  
 variant: "default",  
 },  
 }  
)  
  
function Alert({  
 className,  
 variant,  
 ...props  
}: React.ComponentProps<"div"> & VariantProps<typeof alertVariants>) {  
 return (  
 <div  
 data-slot="alert"  
 role="alert"  
 className={cn(alertVariants({ variant }), className)}  
 {...props}  
 />  
 )  
}  
  
function AlertTitle({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="alert-title"  
 className={cn(  
 "col-start-2 line-clamp-1 min-h-4 font-medium tracking-tight",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function AlertDescription({  
 className,  
 ...props  
}: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="alert-description"  
 className={cn(  
 "text-muted-foreground col-start-2 grid justify-items-start gap-1 text-sm [&\_p]:leading-relaxed",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
export { Alert, AlertTitle, AlertDescription }

**# frontend\src\components\ui\avatar.tsx**

"use client"  
  
import \* as React from "react"  
import \* as AvatarPrimitive from "@radix-ui/react-avatar"  
  
import { cn } from "@/lib/utils"  
  
function Avatar({  
 className,  
 ...props  
}: React.ComponentProps<typeof AvatarPrimitive.Root>) {  
 return (  
 <AvatarPrimitive.Root  
 data-slot="avatar"  
 className={cn(  
 "relative flex size-8 shrink-0 overflow-hidden rounded-full",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function AvatarImage({  
 className,  
 ...props  
}: React.ComponentProps<typeof AvatarPrimitive.Image>) {  
 return (  
 <AvatarPrimitive.Image  
 data-slot="avatar-image"  
 className={cn("aspect-square size-full", className)}  
 {...props}  
 />  
 )  
}  
  
function AvatarFallback({  
 className,  
 ...props  
}: React.ComponentProps<typeof AvatarPrimitive.Fallback>) {  
 return (  
 <AvatarPrimitive.Fallback  
 data-slot="avatar-fallback"  
 className={cn(  
 "bg-muted flex size-full items-center justify-center rounded-full",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
export { Avatar, AvatarImage, AvatarFallback }

**# frontend\src\components\ui\badge.tsx**

import \* as React from "react"  
import { Slot } from "@radix-ui/react-slot"  
import { cva, type VariantProps } from "class-variance-authority"  
  
import { cn } from "@/lib/utils"  
  
const badgeVariants = cva(  
 "inline-flex items-center justify-center rounded-full border px-2 py-0.5 text-xs font-medium w-fit whitespace-nowrap shrink-0 [&>svg]:size-3 gap-1 [&>svg]:pointer-events-none focus-visible:border-ring focus-visible:ring-ring/50 focus-visible:ring-[3px] aria-invalid:ring-destructive/20 dark:aria-invalid:ring-destructive/40 aria-invalid:border-destructive transition-[color,box-shadow] overflow-hidden",  
 {  
 variants: {  
 variant: {  
 default:  
 "border-transparent bg-primary text-primary-foreground [a&]:hover:bg-primary/90",  
 secondary:  
 "border-transparent bg-secondary text-secondary-foreground [a&]:hover:bg-secondary/90",  
 destructive:  
 "border-transparent bg-destructive text-white [a&]:hover:bg-destructive/90 focus-visible:ring-destructive/20 dark:focus-visible:ring-destructive/40 dark:bg-destructive/60",  
 outline:  
 "text-foreground [a&]:hover:bg-accent [a&]:hover:text-accent-foreground",  
 },  
 },  
 defaultVariants: {  
 variant: "default",  
 },  
 }  
)  
  
function Badge({  
 className,  
 variant,  
 asChild = false,  
 ...props  
}: React.ComponentProps<"span"> &  
 VariantProps<typeof badgeVariants> & { asChild?: boolean }) {  
 const Comp = asChild ? Slot : "span"  
  
 return (  
 <Comp  
 data-slot="badge"  
 className={cn(badgeVariants({ variant }), className)}  
 {...props}  
 />  
 )  
}  
  
export { Badge, badgeVariants }

**# frontend\src\components\ui\button-group.tsx**

import { Slot } from "@radix-ui/react-slot"  
import { cva, type VariantProps } from "class-variance-authority"  
  
import { cn } from "@/lib/utils"  
import { Separator } from "@/components/ui/separator"  
  
const buttonGroupVariants = cva(  
 "flex w-fit items-stretch [&>\*]:focus-visible:z-10 [&>\*]:focus-visible:relative [&>[data-slot=select-trigger]:not([class\*='w-'])]:w-fit [&>input]:flex-1 has-[select[aria-hidden=true]:last-child]:[&>[data-slot=select-trigger]:last-of-type]:rounded-r-md has-[>[data-slot=button-group]]:gap-2",  
 {  
 variants: {  
 orientation: {  
 horizontal:  
 "[&>\*:not(:first-child)]:rounded-l-none [&>\*:not(:first-child)]:border-l-0 [&>\*:not(:last-child)]:rounded-r-none",  
 vertical:  
 "flex-col [&>\*:not(:first-child)]:rounded-t-none [&>\*:not(:first-child)]:border-t-0 [&>\*:not(:last-child)]:rounded-b-none",  
 },  
 },  
 defaultVariants: {  
 orientation: "horizontal",  
 },  
 }  
)  
  
function ButtonGroup({  
 className,  
 orientation,  
 ...props  
}: React.ComponentProps<"div"> & VariantProps<typeof buttonGroupVariants>) {  
 return (  
 <div  
 role="group"  
 data-slot="button-group"  
 data-orientation={orientation}  
 className={cn(buttonGroupVariants({ orientation }), className)}  
 {...props}  
 />  
 )  
}  
  
function ButtonGroupText({  
 className,  
 asChild = false,  
 ...props  
}: React.ComponentProps<"div"> & {  
 asChild?: boolean  
}) {  
 const Comp = asChild ? Slot : "div"  
  
 return (  
 <Comp  
 className={cn(  
 "bg-muted flex items-center gap-2 rounded-md border px-4 text-sm font-medium shadow-xs [&\_svg]:pointer-events-none [&\_svg:not([class\*='size-'])]:size-4",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function ButtonGroupSeparator({  
 className,  
 orientation = "vertical",  
 ...props  
}: React.ComponentProps<typeof Separator>) {  
 return (  
 <Separator  
 data-slot="button-group-separator"  
 orientation={orientation}  
 className={cn(  
 "bg-input relative !m-0 self-stretch data-[orientation=vertical]:h-auto",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
export {  
 ButtonGroup,  
 ButtonGroupSeparator,  
 ButtonGroupText,  
 buttonGroupVariants,  
}

**# frontend\src\components\ui\button.tsx**

import \* as React from "react"  
import { Slot } from "@radix-ui/react-slot"  
import { cva, type VariantProps } from "class-variance-authority"  
  
import { cn } from "@/lib/utils"  
  
const buttonVariants = cva(  
 "inline-flex items-center justify-center gap-2 whitespace-nowrap rounded-md text-sm font-medium transition-all disabled:pointer-events-none disabled:opacity-50 [&\_svg]:pointer-events-none [&\_svg:not([class\*='size-'])]:size-4 shrink-0 [&\_svg]:shrink-0 outline-none focus-visible:border-ring focus-visible:ring-ring/50 focus-visible:ring-[3px] aria-invalid:ring-destructive/20 dark:aria-invalid:ring-destructive/40 aria-invalid:border-destructive",  
 {  
 variants: {  
 variant: {  
 default: "bg-primary text-primary-foreground hover:bg-primary/90",  
 destructive:  
 "bg-destructive text-white hover:bg-destructive/90 focus-visible:ring-destructive/20 dark:focus-visible:ring-destructive/40 dark:bg-destructive/60",  
 outline:  
 "border bg-background shadow-xs hover:bg-accent hover:text-accent-foreground dark:bg-input/30 dark:border-input dark:hover:bg-input/50",  
 secondary:  
 "bg-secondary text-secondary-foreground hover:bg-secondary/80",  
 ghost:  
 "hover:bg-accent hover:text-accent-foreground dark:hover:bg-accent/50",  
 link: "text-primary underline-offset-4 hover:underline",  
 },  
 size: {  
 default: "h-9 px-4 py-2 has-[>svg]:px-3",  
 sm: "h-8 rounded-md gap-1.5 px-3 has-[>svg]:px-2.5",  
 lg: "h-10 rounded-md px-6 has-[>svg]:px-4",  
 icon: "size-9",  
 },  
 },  
 defaultVariants: {  
 variant: "default",  
 size: "default",  
 },  
 }  
)  
  
function Button({  
 className,  
 variant,  
 size,  
 asChild = false,  
 ...props  
}: React.ComponentProps<"button"> &  
 VariantProps<typeof buttonVariants> & {  
 asChild?: boolean  
 }) {  
 const Comp = asChild ? Slot : "button"  
  
 return (  
 <Comp  
 data-slot="button"  
 className={cn(buttonVariants({ variant, size, className }))}  
 {...props}  
 />  
 )  
}  
  
export { Button, buttonVariants }

**# frontend\src\components\ui\calendar.tsx**

"use client"  
  
import \* as React from "react"  
import {  
 ChevronDownIcon,  
 ChevronLeftIcon,  
 ChevronRightIcon,  
} from "lucide-react"  
import { DayButton, DayPicker, getDefaultClassNames } from "react-day-picker"  
  
import { cn } from "@/lib/utils"  
import { Button, buttonVariants } from "@/components/ui/button"  
  
function Calendar({  
 className,  
 classNames,  
 showOutsideDays = true,  
 captionLayout = "label",  
 buttonVariant = "ghost",  
 formatters,  
 components,  
 ...props  
}: React.ComponentProps<typeof DayPicker> & {  
 buttonVariant?: React.ComponentProps<typeof Button>["variant"]  
}) {  
 const defaultClassNames = getDefaultClassNames()  
  
 return (  
 <DayPicker  
 showOutsideDays={showOutsideDays}  
 className={cn(  
 "bg-background group/calendar p-3 [--cell-size:--spacing(8)] [[data-slot=card-content]\_&]:bg-transparent [[data-slot=popover-content]\_&]:bg-transparent",  
 String.raw`rtl:\*\*:[.rdp-button\\_next>svg]:rotate-180`,  
 String.raw`rtl:\*\*:[.rdp-button\\_previous>svg]:rotate-180`,  
 className  
 )}  
 captionLayout={captionLayout}  
 formatters={{  
 formatMonthDropdown: (date) =>  
 date.toLocaleString("default", { month: "short" }),  
 ...formatters,  
 }}  
 classNames={{  
 root: cn("w-fit", defaultClassNames.root),  
 months: cn(  
 "flex gap-4 flex-col md:flex-row relative",  
 defaultClassNames.months  
 ),  
 month: cn("flex flex-col w-full gap-4", defaultClassNames.month),  
 nav: cn(  
 "flex items-center gap-1 w-full absolute top-0 inset-x-0 justify-between",  
 defaultClassNames.nav  
 ),  
 button\_previous: cn(  
 buttonVariants({ variant: buttonVariant }),  
 "size-(--cell-size) aria-disabled:opacity-50 p-0 select-none",  
 defaultClassNames.button\_previous  
 ),  
 button\_next: cn(  
 buttonVariants({ variant: buttonVariant }),  
 "size-(--cell-size) aria-disabled:opacity-50 p-0 select-none",  
 defaultClassNames.button\_next  
 ),  
 month\_caption: cn(  
 "flex items-center justify-center h-(--cell-size) w-full px-(--cell-size)",  
 defaultClassNames.month\_caption  
 ),  
 dropdowns: cn(  
 "w-full flex items-center text-sm font-medium justify-center h-(--cell-size) gap-1.5",  
 defaultClassNames.dropdowns  
 ),  
 dropdown\_root: cn(  
 "relative has-focus:border-ring border border-input shadow-xs has-focus:ring-ring/50 has-focus:ring-[3px] rounded-md",  
 defaultClassNames.dropdown\_root  
 ),  
 dropdown: cn(  
 "absolute bg-popover inset-0 opacity-0",  
 defaultClassNames.dropdown  
 ),  
 caption\_label: cn(  
 "select-none font-medium",  
 captionLayout === "label"  
 ? "text-sm"  
 : "rounded-md pl-2 pr-1 flex items-center gap-1 text-sm h-8 [&>svg]:text-muted-foreground [&>svg]:size-3.5",  
 defaultClassNames.caption\_label  
 ),  
 table: "w-full border-collapse",  
 weekdays: cn("flex", defaultClassNames.weekdays),  
 weekday: cn(  
 "text-muted-foreground rounded-md flex-1 font-normal text-[0.8rem] select-none",  
 defaultClassNames.weekday  
 ),  
 week: cn("flex w-full mt-2", defaultClassNames.week),  
 week\_number\_header: cn(  
 "select-none w-(--cell-size)",  
 defaultClassNames.week\_number\_header  
 ),  
 week\_number: cn(  
 "text-[0.8rem] select-none text-muted-foreground",  
 defaultClassNames.week\_number  
 ),  
 day: cn(  
 "relative w-full h-full p-0 text-center [&:first-child[data-selected=true]\_button]:rounded-l-md [&:last-child[data-selected=true]\_button]:rounded-r-md group/day aspect-square select-none",  
 defaultClassNames.day  
 ),  
 range\_start: cn(  
 "rounded-l-md bg-accent",  
 defaultClassNames.range\_start  
 ),  
 range\_middle: cn("rounded-none", defaultClassNames.range\_middle),  
 range\_end: cn("rounded-r-md bg-accent", defaultClassNames.range\_end),  
 today: cn(  
 "bg-accent text-accent-foreground rounded-md data-[selected=true]:rounded-none",  
 defaultClassNames.today  
 ),  
 outside: cn(  
 "text-muted-foreground aria-selected:text-muted-foreground",  
 defaultClassNames.outside  
 ),  
 disabled: cn(  
 "text-muted-foreground opacity-50",  
 defaultClassNames.disabled  
 ),  
 hidden: cn("invisible", defaultClassNames.hidden),  
 ...classNames,  
 }}  
 components={{  
 Root: ({ className, rootRef, ...props }) => {  
 return (  
 <div  
 data-slot="calendar"  
 ref={rootRef}  
 className={cn(className)}  
 {...props}  
 />  
 )  
 },  
 Chevron: ({ className, orientation, ...props }) => {  
 if (orientation === "left") {  
 return (  
 <ChevronLeftIcon className={cn("size-4", className)} {...props} />  
 )  
 }  
  
 if (orientation === "right") {  
 return (  
 <ChevronRightIcon  
 className={cn("size-4", className)}  
 {...props}  
 />  
 )  
 }  
  
 return (  
 <ChevronDownIcon className={cn("size-4", className)} {...props} />  
 )  
 },  
 DayButton: CalendarDayButton,  
 WeekNumber: ({ children, ...props }) => {  
 return (  
 <td {...props}>  
 <div className="flex size-(--cell-size) items-center justify-center text-center">  
 {children}  
 </div>  
 </td>  
 )  
 },  
 ...components,  
 }}  
 {...props}  
 />  
 )  
}  
  
function CalendarDayButton({  
 className,  
 day,  
 modifiers,  
 ...props  
}: React.ComponentProps<typeof DayButton>) {  
 const defaultClassNames = getDefaultClassNames()  
  
 const ref = React.useRef<HTMLButtonElement>(null)  
 React.useEffect(() => {  
 if (modifiers.focused) ref.current?.focus()  
 }, [modifiers.focused])  
  
 return (  
 <Button  
 ref={ref}  
 variant="ghost"  
 size="icon"  
 data-day={day.date.toLocaleDateString()}  
 data-selected-single={  
 modifiers.selected &&  
 !modifiers.range\_start &&  
 !modifiers.range\_end &&  
 !modifiers.range\_middle  
 }  
 data-range-start={modifiers.range\_start}  
 data-range-end={modifiers.range\_end}  
 data-range-middle={modifiers.range\_middle}  
 className={cn(  
 "data-[selected-single=true]:bg-primary data-[selected-single=true]:text-primary-foreground data-[range-middle=true]:bg-accent data-[range-middle=true]:text-accent-foreground data-[range-start=true]:bg-primary data-[range-start=true]:text-primary-foreground data-[range-end=true]:bg-primary data-[range-end=true]:text-primary-foreground group-data-[focused=true]/day:border-ring group-data-[focused=true]/day:ring-ring/50 dark:hover:text-accent-foreground flex aspect-square size-auto w-full min-w-(--cell-size) flex-col gap-1 leading-none font-normal group-data-[focused=true]/day:relative group-data-[focused=true]/day:z-10 group-data-[focused=true]/day:ring-[3px] data-[range-end=true]:rounded-md data-[range-end=true]:rounded-r-md data-[range-middle=true]:rounded-none data-[range-start=true]:rounded-md data-[range-start=true]:rounded-l-md [&>span]:text-xs [&>span]:opacity-70",  
 defaultClassNames.day,  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
export { Calendar, CalendarDayButton }

**# frontend\src\components\ui\card.tsx**

import \* as React from "react"  
  
import { cn } from "@/lib/utils"  
  
function Card({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="card"  
 className={cn(  
 "bg-card text-card-foreground flex flex-col gap-6 rounded-xl border py-6 shadow-sm",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function CardHeader({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="card-header"  
 className={cn(  
 "@container/card-header grid auto-rows-min grid-rows-[auto\_auto] items-start gap-2 px-6 has-data-[slot=card-action]:grid-cols-[1fr\_auto] [.border-b]:pb-6",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function CardTitle({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="card-title"  
 className={cn("leading-none font-semibold", className)}  
 {...props}  
 />  
 )  
}  
  
function CardDescription({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="card-description"  
 className={cn("text-muted-foreground text-sm", className)}  
 {...props}  
 />  
 )  
}  
  
function CardAction({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="card-action"  
 className={cn(  
 "col-start-2 row-span-2 row-start-1 self-start justify-self-end",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function CardContent({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="card-content"  
 className={cn("px-6", className)}  
 {...props}  
 />  
 )  
}  
  
function CardFooter({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="card-footer"  
 className={cn("flex items-center px-6 [.border-t]:pt-6", className)}  
 {...props}  
 />  
 )  
}  
  
export {  
 Card,  
 CardHeader,  
 CardFooter,  
 CardTitle,  
 CardAction,  
 CardDescription,  
 CardContent,  
}

**# frontend\src\components\ui\carousel.tsx**

"use client"  
  
import \* as React from "react"  
import useEmblaCarousel, {  
 type UseEmblaCarouselType,  
} from "embla-carousel-react"  
import { ArrowLeft, ArrowRight } from "lucide-react"  
  
import { cn } from "@/lib/utils"  
import { Button } from "@/components/ui/button"  
  
type CarouselApi = UseEmblaCarouselType[1]  
type UseCarouselParameters = Parameters<typeof useEmblaCarousel>  
type CarouselOptions = UseCarouselParameters[0]  
type CarouselPlugin = UseCarouselParameters[1]  
  
type CarouselProps = {  
 opts?: CarouselOptions  
 plugins?: CarouselPlugin  
 orientation?: "horizontal" | "vertical"  
 setApi?: (api: CarouselApi) => void  
}  
  
type CarouselContextProps = {  
 carouselRef: ReturnType<typeof useEmblaCarousel>[0]  
 api: ReturnType<typeof useEmblaCarousel>[1]  
 scrollPrev: () => void  
 scrollNext: () => void  
 canScrollPrev: boolean  
 canScrollNext: boolean  
} & CarouselProps  
  
const CarouselContext = React.createContext<CarouselContextProps | null>(null)  
  
function useCarousel() {  
 const context = React.useContext(CarouselContext)  
  
 if (!context) {  
 throw new Error("useCarousel must be used within a <Carousel />")  
 }  
  
 return context  
}  
  
function Carousel({  
 orientation = "horizontal",  
 opts,  
 setApi,  
 plugins,  
 className,  
 children,  
 ...props  
}: React.ComponentProps<"div"> & CarouselProps) {  
 const [carouselRef, api] = useEmblaCarousel(  
 {  
 ...opts,  
 axis: orientation === "horizontal" ? "x" : "y",  
 },  
 plugins  
 )  
 const [canScrollPrev, setCanScrollPrev] = React.useState(false)  
 const [canScrollNext, setCanScrollNext] = React.useState(false)  
  
 const onSelect = React.useCallback((api: CarouselApi) => {  
 if (!api) return  
 setCanScrollPrev(api.canScrollPrev())  
 setCanScrollNext(api.canScrollNext())  
 }, [])  
  
 const scrollPrev = React.useCallback(() => {  
 api?.scrollPrev()  
 }, [api])  
  
 const scrollNext = React.useCallback(() => {  
 api?.scrollNext()  
 }, [api])  
  
 const handleKeyDown = React.useCallback(  
 (event: React.KeyboardEvent<HTMLDivElement>) => {  
 if (event.key === "ArrowLeft") {  
 event.preventDefault()  
 scrollPrev()  
 } else if (event.key === "ArrowRight") {  
 event.preventDefault()  
 scrollNext()  
 }  
 },  
 [scrollPrev, scrollNext]  
 )  
  
 React.useEffect(() => {  
 if (!api || !setApi) return  
 setApi(api)  
 }, [api, setApi])  
  
 React.useEffect(() => {  
 if (!api) return  
 onSelect(api)  
 api.on("reInit", onSelect)  
 api.on("select", onSelect)  
  
 return () => {  
 api?.off("select", onSelect)  
 }  
 }, [api, onSelect])  
  
 return (  
 <CarouselContext.Provider  
 value={{  
 carouselRef,  
 api: api,  
 opts,  
 orientation:  
 orientation || (opts?.axis === "y" ? "vertical" : "horizontal"),  
 scrollPrev,  
 scrollNext,  
 canScrollPrev,  
 canScrollNext,  
 }}  
 >  
 <div  
 onKeyDownCapture={handleKeyDown}  
 className={cn("relative", className)}  
 role="region"  
 aria-roledescription="carousel"  
 data-slot="carousel"  
 {...props}  
 >  
 {children}  
 </div>  
 </CarouselContext.Provider>  
 )  
}  
  
function CarouselContent({ className, ...props }: React.ComponentProps<"div">) {  
 const { carouselRef, orientation } = useCarousel()  
  
 return (  
 <div  
 ref={carouselRef}  
 className="overflow-hidden"  
 data-slot="carousel-content"  
 >  
 <div  
 className={cn(  
 "flex",  
 orientation === "horizontal" ? "-ml-4" : "-mt-4 flex-col",  
 className  
 )}  
 {...props}  
 />  
 </div>  
 )  
}  
  
function CarouselItem({ className, ...props }: React.ComponentProps<"div">) {  
 const { orientation } = useCarousel()  
  
 return (  
 <div  
 role="group"  
 aria-roledescription="slide"  
 data-slot="carousel-item"  
 className={cn(  
 "min-w-0 shrink-0 grow-0 basis-full",  
 orientation === "horizontal" ? "pl-4" : "pt-4",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function CarouselPrevious({  
 className,  
 variant = "outline",  
 size = "icon",  
 ...props  
}: React.ComponentProps<typeof Button>) {  
 const { orientation, scrollPrev, canScrollPrev } = useCarousel()  
  
 return (  
 <Button  
 data-slot="carousel-previous"  
 variant={variant}  
 size={size}  
 className={cn(  
 "absolute size-8 rounded-full",  
 orientation === "horizontal"  
 ? "top-1/2 -left-12 -translate-y-1/2"  
 : "-top-12 left-1/2 -translate-x-1/2 rotate-90",  
 className  
 )}  
 disabled={!canScrollPrev}  
 onClick={scrollPrev}  
 {...props}  
 >  
 <ArrowLeft />  
 <span className="sr-only">Previous slide</span>  
 </Button>  
 )  
}  
  
function CarouselNext({  
 className,  
 variant = "outline",  
 size = "icon",  
 ...props  
}: React.ComponentProps<typeof Button>) {  
 const { orientation, scrollNext, canScrollNext } = useCarousel()  
  
 return (  
 <Button  
 data-slot="carousel-next"  
 variant={variant}  
 size={size}  
 className={cn(  
 "absolute size-8 rounded-full",  
 orientation === "horizontal"  
 ? "top-1/2 -right-12 -translate-y-1/2"  
 : "-bottom-12 left-1/2 -translate-x-1/2 rotate-90",  
 className  
 )}  
 disabled={!canScrollNext}  
 onClick={scrollNext}  
 {...props}  
 >  
 <ArrowRight />  
 <span className="sr-only">Next slide</span>  
 </Button>  
 )  
}  
  
export {  
 type CarouselApi,  
 Carousel,  
 CarouselContent,  
 CarouselItem,  
 CarouselPrevious,  
 CarouselNext,  
}

**# frontend\src\components\ui\chart.tsx**

"use client"  
  
import \* as React from "react"  
import \* as RechartsPrimitive from "recharts"  
  
import { cn } from "@/lib/utils"  
  
// Format: { THEME\_NAME: CSS\_SELECTOR }  
const THEMES = { light: "", dark: ".dark" } as const  
  
export type ChartConfig = {  
 [k in string]: {  
 label?: React.ReactNode  
 icon?: React.ComponentType  
 } & (  
 | { color?: string; theme?: never }  
 | { color?: never; theme: Record<keyof typeof THEMES, string> }  
 )  
}  
  
type ChartContextProps = {  
 config: ChartConfig  
}  
  
const ChartContext = React.createContext<ChartContextProps | null>(null)  
  
function useChart() {  
 const context = React.useContext(ChartContext)  
  
 if (!context) {  
 throw new Error("useChart must be used within a <ChartContainer />")  
 }  
  
 return context  
}  
  
function ChartContainer({  
 id,  
 className,  
 children,  
 config,  
 ...props  
}: React.ComponentProps<"div"> & {  
 config: ChartConfig  
 children: React.ComponentProps<  
 typeof RechartsPrimitive.ResponsiveContainer  
 >["children"]  
}) {  
 const uniqueId = React.useId()  
 const chartId = `chart-${id || uniqueId.replace(/:/g, "")}`  
  
 return (  
 <ChartContext.Provider value={{ config }}>  
 <div  
 data-slot="chart"  
 data-chart={chartId}  
 className={cn(  
 "[&\_.recharts-cartesian-axis-tick\_text]:fill-muted-foreground [&\_.recharts-cartesian-grid\_line[stroke='#ccc']]:stroke-border/50 [&\_.recharts-curve.recharts-tooltip-cursor]:stroke-border [&\_.recharts-polar-grid\_[stroke='#ccc']]:stroke-border [&\_.recharts-radial-bar-background-sector]:fill-muted [&\_.recharts-rectangle.recharts-tooltip-cursor]:fill-muted [&\_.recharts-reference-line\_[stroke='#ccc']]:stroke-border flex aspect-video justify-center text-xs [&\_.recharts-dot[stroke='#fff']]:stroke-transparent [&\_.recharts-layer]:outline-hidden [&\_.recharts-sector]:outline-hidden [&\_.recharts-sector[stroke='#fff']]:stroke-transparent [&\_.recharts-surface]:outline-hidden",  
 className  
 )}  
 {...props}  
 >  
 <ChartStyle id={chartId} config={config} />  
 <RechartsPrimitive.ResponsiveContainer>  
 {children}  
 </RechartsPrimitive.ResponsiveContainer>  
 </div>  
 </ChartContext.Provider>  
 )  
}  
  
const ChartStyle = ({ id, config }: { id: string; config: ChartConfig }) => {  
 const colorConfig = Object.entries(config).filter(  
 ([, config]) => config.theme || config.color  
 )  
  
 if (!colorConfig.length) {  
 return null  
 }  
  
 return (  
 <style  
 dangerouslySetInnerHTML={{  
 \_\_html: Object.entries(THEMES)  
 .map(  
 ([theme, prefix]) => `  
${prefix} [data-chart=${id}] {  
${colorConfig  
 .map(([key, itemConfig]) => {  
 const color =  
 itemConfig.theme?.[theme as keyof typeof itemConfig.theme] ||  
 itemConfig.color  
 return color ? ` --color-${key}: ${color};` : null  
 })  
 .join("\n")}  
}  
`  
 )  
 .join("\n"),  
 }}  
 />  
 )  
}  
  
const ChartTooltip = RechartsPrimitive.Tooltip  
  
function ChartTooltipContent({  
 active,  
 payload,  
 className,  
 indicator = "dot",  
 hideLabel = false,  
 hideIndicator = false,  
 label,  
 labelFormatter,  
 labelClassName,  
 formatter,  
 color,  
 nameKey,  
 labelKey,  
}: React.ComponentProps<typeof RechartsPrimitive.Tooltip> &  
 React.ComponentProps<"div"> & {  
 hideLabel?: boolean  
 hideIndicator?: boolean  
 indicator?: "line" | "dot" | "dashed"  
 nameKey?: string  
 labelKey?: string  
 }) {  
 const { config } = useChart()  
  
 const tooltipLabel = React.useMemo(() => {  
 if (hideLabel || !payload?.length) {  
 return null  
 }  
  
 const [item] = payload  
 const key = `${labelKey || item?.dataKey || item?.name || "value"}`  
 const itemConfig = getPayloadConfigFromPayload(config, item, key)  
 const value =  
 !labelKey && typeof label === "string"  
 ? config[label as keyof typeof config]?.label || label  
 : itemConfig?.label  
  
 if (labelFormatter) {  
 return (  
 <div className={cn("font-medium", labelClassName)}>  
 {labelFormatter(value, payload)}  
 </div>  
 )  
 }  
  
 if (!value) {  
 return null  
 }  
  
 return <div className={cn("font-medium", labelClassName)}>{value}</div>  
 }, [  
 label,  
 labelFormatter,  
 payload,  
 hideLabel,  
 labelClassName,  
 config,  
 labelKey,  
 ])  
  
 if (!active || !payload?.length) {  
 return null  
 }  
  
 const nestLabel = payload.length === 1 && indicator !== "dot"  
  
 return (  
 <div  
 className={cn(  
 "border-border/50 bg-background grid min-w-[8rem] items-start gap-1.5 rounded-lg border px-2.5 py-1.5 text-xs shadow-xl",  
 className  
 )}  
 >  
 {!nestLabel ? tooltipLabel : null}  
 <div className="grid gap-1.5">  
 {payload  
 .filter((item) => item.type !== "none")  
 .map((item, index) => {  
 const key = `${nameKey || item.name || item.dataKey || "value"}`  
 const itemConfig = getPayloadConfigFromPayload(config, item, key)  
 const indicatorColor = color || item.payload.fill || item.color  
  
 return (  
 <div  
 key={item.dataKey}  
 className={cn(  
 "[&>svg]:text-muted-foreground flex w-full flex-wrap items-stretch gap-2 [&>svg]:h-2.5 [&>svg]:w-2.5",  
 indicator === "dot" && "items-center"  
 )}  
 >  
 {formatter && item?.value !== undefined && item.name ? (  
 formatter(item.value, item.name, item, index, item.payload)  
 ) : (  
 <>  
 {itemConfig?.icon ? (  
 <itemConfig.icon />  
 ) : (  
 !hideIndicator && (  
 <div  
 className={cn(  
 "shrink-0 rounded-[2px] border-(--color-border) bg-(--color-bg)",  
 {  
 "h-2.5 w-2.5": indicator === "dot",  
 "w-1": indicator === "line",  
 "w-0 border-[1.5px] border-dashed bg-transparent":  
 indicator === "dashed",  
 "my-0.5": nestLabel && indicator === "dashed",  
 }  
 )}  
 style={  
 {  
 "--color-bg": indicatorColor,  
 "--color-border": indicatorColor,  
 } as React.CSSProperties  
 }  
 />  
 )  
 )}  
 <div  
 className={cn(  
 "flex flex-1 justify-between leading-none",  
 nestLabel ? "items-end" : "items-center"  
 )}  
 >  
 <div className="grid gap-1.5">  
 {nestLabel ? tooltipLabel : null}  
 <span className="text-muted-foreground">  
 {itemConfig?.label || item.name}  
 </span>  
 </div>  
 {item.value && (  
 <span className="text-foreground font-mono font-medium tabular-nums">  
 {item.value.toLocaleString()}  
 </span>  
 )}  
 </div>  
 </>  
 )}  
 </div>  
 )  
 })}  
 </div>  
 </div>  
 )  
}  
  
const ChartLegend = RechartsPrimitive.Legend  
  
function ChartLegendContent({  
 className,  
 hideIcon = false,  
 payload,  
 verticalAlign = "bottom",  
 nameKey,  
}: React.ComponentProps<"div"> &  
 Pick<RechartsPrimitive.LegendProps, "payload" | "verticalAlign"> & {  
 hideIcon?: boolean  
 nameKey?: string  
 }) {  
 const { config } = useChart()  
  
 if (!payload?.length) {  
 return null  
 }  
  
 return (  
 <div  
 className={cn(  
 "flex items-center justify-center gap-4",  
 verticalAlign === "top" ? "pb-3" : "pt-3",  
 className  
 )}  
 >  
 {payload  
 .filter((item) => item.type !== "none")  
 .map((item) => {  
 const key = `${nameKey || item.dataKey || "value"}`  
 const itemConfig = getPayloadConfigFromPayload(config, item, key)  
  
 return (  
 <div  
 key={item.value}  
 className={cn(  
 "[&>svg]:text-muted-foreground flex items-center gap-1.5 [&>svg]:h-3 [&>svg]:w-3"  
 )}  
 >  
 {itemConfig?.icon && !hideIcon ? (  
 <itemConfig.icon />  
 ) : (  
 <div  
 className="h-2 w-2 shrink-0 rounded-[2px]"  
 style={{  
 backgroundColor: item.color,  
 }}  
 />  
 )}  
 {itemConfig?.label}  
 </div>  
 )  
 })}  
 </div>  
 )  
}  
  
// Helper to extract item config from a payload.  
function getPayloadConfigFromPayload(  
 config: ChartConfig,  
 payload: unknown,  
 key: string  
) {  
 if (typeof payload !== "object" || payload === null) {  
 return undefined  
 }  
  
 const payloadPayload =  
 "payload" in payload &&  
 typeof payload.payload === "object" &&  
 payload.payload !== null  
 ? payload.payload  
 : undefined  
  
 let configLabelKey: string = key  
  
 if (  
 key in payload &&  
 typeof payload[key as keyof typeof payload] === "string"  
 ) {  
 configLabelKey = payload[key as keyof typeof payload] as string  
 } else if (  
 payloadPayload &&  
 key in payloadPayload &&  
 typeof payloadPayload[key as keyof typeof payloadPayload] === "string"  
 ) {  
 configLabelKey = payloadPayload[  
 key as keyof typeof payloadPayload  
 ] as string  
 }  
  
 return configLabelKey in config  
 ? config[configLabelKey]  
 : config[key as keyof typeof config]  
}  
  
export {  
 ChartContainer,  
 ChartTooltip,  
 ChartTooltipContent,  
 ChartLegend,  
 ChartLegendContent,  
 ChartStyle,  
}

**# frontend\src\components\ui\checkbox.tsx**

"use client"  
  
import \* as React from "react"  
import \* as CheckboxPrimitive from "@radix-ui/react-checkbox"  
import { CheckIcon } from "lucide-react"  
  
import { cn } from "@/lib/utils"  
  
function Checkbox({  
 className,  
 ...props  
}: React.ComponentProps<typeof CheckboxPrimitive.Root>) {  
 return (  
 <CheckboxPrimitive.Root  
 data-slot="checkbox"  
 className={cn(  
 "peer border-input dark:bg-input/30 data-[state=checked]:bg-primary data-[state=checked]:text-primary-foreground dark:data-[state=checked]:bg-primary data-[state=checked]:border-primary focus-visible:border-ring focus-visible:ring-ring/50 aria-invalid:ring-destructive/20 dark:aria-invalid:ring-destructive/40 aria-invalid:border-destructive size-4 shrink-0 rounded-[4px] border shadow-xs transition-shadow outline-none focus-visible:ring-[3px] disabled:cursor-not-allowed disabled:opacity-50",  
 className  
 )}  
 {...props}  
 >  
 <CheckboxPrimitive.Indicator  
 data-slot="checkbox-indicator"  
 className="grid place-content-center text-current transition-none"  
 >  
 <CheckIcon className="size-3.5" />  
 </CheckboxPrimitive.Indicator>  
 </CheckboxPrimitive.Root>  
 )  
}  
  
export { Checkbox }

**# frontend\src\components\ui\collapsible.tsx**

"use client"  
  
import \* as CollapsiblePrimitive from "@radix-ui/react-collapsible"  
  
function Collapsible({  
 ...props  
}: React.ComponentProps<typeof CollapsiblePrimitive.Root>) {  
 return <CollapsiblePrimitive.Root data-slot="collapsible" {...props} />  
}  
  
function CollapsibleTrigger({  
 ...props  
}: React.ComponentProps<typeof CollapsiblePrimitive.CollapsibleTrigger>) {  
 return (  
 <CollapsiblePrimitive.CollapsibleTrigger  
 data-slot="collapsible-trigger"  
 {...props}  
 />  
 )  
}  
  
function CollapsibleContent({  
 ...props  
}: React.ComponentProps<typeof CollapsiblePrimitive.CollapsibleContent>) {  
 return (  
 <CollapsiblePrimitive.CollapsibleContent  
 data-slot="collapsible-content"  
 {...props}  
 />  
 )  
}  
  
export { Collapsible, CollapsibleTrigger, CollapsibleContent }

**# frontend\src\components\ui\command.tsx**

"use client"  
  
import \* as React from "react"  
import { Command as CommandPrimitive } from "cmdk"  
import { SearchIcon } from "lucide-react"  
  
import { cn } from "@/lib/utils"  
import {  
 Dialog,  
 DialogContent,  
 DialogDescription,  
 DialogHeader,  
 DialogTitle,  
} from "@/components/ui/dialog"  
  
function Command({  
 className,  
 ...props  
}: React.ComponentProps<typeof CommandPrimitive>) {  
 return (  
 <CommandPrimitive  
 data-slot="command"  
 className={cn(  
 "bg-popover text-popover-foreground flex h-full w-full flex-col overflow-hidden rounded-md",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function CommandDialog({  
 title = "Command Palette",  
 description = "Search for a command to run...",  
 children,  
 className,  
 showCloseButton = true,  
 ...props  
}: React.ComponentProps<typeof Dialog> & {  
 title?: string  
 description?: string  
 className?: string  
 showCloseButton?: boolean  
}) {  
 return (  
 <Dialog {...props}>  
 <DialogHeader className="sr-only">  
 <DialogTitle>{title}</DialogTitle>  
 <DialogDescription>{description}</DialogDescription>  
 </DialogHeader>  
 <DialogContent  
 className={cn("overflow-hidden p-0", className)}  
 showCloseButton={showCloseButton}  
 >  
 <Command className="[&\_[cmdk-group-heading]]:text-muted-foreground \*\*:data-[slot=command-input-wrapper]:h-12 [&\_[cmdk-group-heading]]:px-2 [&\_[cmdk-group-heading]]:font-medium [&\_[cmdk-group]]:px-2 [&\_[cmdk-group]:not([hidden])\_~[cmdk-group]]:pt-0 [&\_[cmdk-input-wrapper]\_svg]:h-5 [&\_[cmdk-input-wrapper]\_svg]:w-5 [&\_[cmdk-input]]:h-12 [&\_[cmdk-item]]:px-2 [&\_[cmdk-item]]:py-3 [&\_[cmdk-item]\_svg]:h-5 [&\_[cmdk-item]\_svg]:w-5">  
 {children}  
 </Command>  
 </DialogContent>  
 </Dialog>  
 )  
}  
  
function CommandInput({  
 className,  
 ...props  
}: React.ComponentProps<typeof CommandPrimitive.Input>) {  
 return (  
 <div  
 data-slot="command-input-wrapper"  
 className="flex h-9 items-center gap-2 border-b px-3"  
 >  
 <SearchIcon className="size-4 shrink-0 opacity-50" />  
 <CommandPrimitive.Input  
 data-slot="command-input"  
 className={cn(  
 "placeholder:text-muted-foreground flex h-10 w-full rounded-md bg-transparent py-3 text-sm outline-hidden disabled:cursor-not-allowed disabled:opacity-50",  
 className  
 )}  
 {...props}  
 />  
 </div>  
 )  
}  
  
function CommandList({  
 className,  
 ...props  
}: React.ComponentProps<typeof CommandPrimitive.List>) {  
 return (  
 <CommandPrimitive.List  
 data-slot="command-list"  
 className={cn(  
 "max-h-[300px] scroll-py-1 overflow-x-hidden overflow-y-auto",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function CommandEmpty({  
 ...props  
}: React.ComponentProps<typeof CommandPrimitive.Empty>) {  
 return (  
 <CommandPrimitive.Empty  
 data-slot="command-empty"  
 className="py-6 text-center text-sm"  
 {...props}  
 />  
 )  
}  
  
function CommandGroup({  
 className,  
 ...props  
}: React.ComponentProps<typeof CommandPrimitive.Group>) {  
 return (  
 <CommandPrimitive.Group  
 data-slot="command-group"  
 className={cn(  
 "text-foreground [&\_[cmdk-group-heading]]:text-muted-foreground overflow-hidden p-1 [&\_[cmdk-group-heading]]:px-2 [&\_[cmdk-group-heading]]:py-1.5 [&\_[cmdk-group-heading]]:text-xs [&\_[cmdk-group-heading]]:font-medium",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function CommandSeparator({  
 className,  
 ...props  
}: React.ComponentProps<typeof CommandPrimitive.Separator>) {  
 return (  
 <CommandPrimitive.Separator  
 data-slot="command-separator"  
 className={cn("bg-border -mx-1 h-px", className)}  
 {...props}  
 />  
 )  
}  
  
function CommandItem({  
 className,  
 ...props  
}: React.ComponentProps<typeof CommandPrimitive.Item>) {  
 return (  
 <CommandPrimitive.Item  
 data-slot="command-item"  
 className={cn(  
 "data-[selected=true]:bg-accent data-[selected=true]:text-accent-foreground [&\_svg:not([class\*='text-'])]:text-muted-foreground relative flex cursor-default items-center gap-2 rounded-sm px-2 py-1.5 text-sm outline-hidden select-none data-[disabled=true]:pointer-events-none data-[disabled=true]:opacity-50 [&\_svg]:pointer-events-none [&\_svg]:shrink-0 [&\_svg:not([class\*='size-'])]:size-4",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function CommandShortcut({  
 className,  
 ...props  
}: React.ComponentProps<"span">) {  
 return (  
 <span  
 data-slot="command-shortcut"  
 className={cn(  
 "text-muted-foreground ml-auto text-xs tracking-widest",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
export {  
 Command,  
 CommandDialog,  
 CommandInput,  
 CommandList,  
 CommandEmpty,  
 CommandGroup,  
 CommandItem,  
 CommandShortcut,  
 CommandSeparator,  
}

**# frontend\src\components\ui\dialog.tsx**

"use client"  
  
import \* as React from "react"  
import \* as DialogPrimitive from "@radix-ui/react-dialog"  
import { XIcon } from "lucide-react"  
  
import { cn } from "@/lib/utils"  
  
function Dialog({  
 ...props  
}: React.ComponentProps<typeof DialogPrimitive.Root>) {  
 return <DialogPrimitive.Root data-slot="dialog" {...props} />  
}  
  
function DialogTrigger({  
 ...props  
}: React.ComponentProps<typeof DialogPrimitive.Trigger>) {  
 return <DialogPrimitive.Trigger data-slot="dialog-trigger" {...props} />  
}  
  
function DialogPortal({  
 ...props  
}: React.ComponentProps<typeof DialogPrimitive.Portal>) {  
 return <DialogPrimitive.Portal data-slot="dialog-portal" {...props} />  
}  
  
function DialogClose({  
 ...props  
}: React.ComponentProps<typeof DialogPrimitive.Close>) {  
 return <DialogPrimitive.Close data-slot="dialog-close" {...props} />  
}  
  
function DialogOverlay({  
 className,  
 ...props  
}: React.ComponentProps<typeof DialogPrimitive.Overlay>) {  
 return (  
 <DialogPrimitive.Overlay  
 data-slot="dialog-overlay"  
 className={cn(  
 "data-[state=open]:animate-in data-[state=closed]:animate-out data-[state=closed]:fade-out-0 data-[state=open]:fade-in-0 fixed inset-0 z-50 bg-black/50",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function DialogContent({  
 className,  
 children,  
 showCloseButton = true,  
 ...props  
}: React.ComponentProps<typeof DialogPrimitive.Content> & {  
 showCloseButton?: boolean  
}) {  
 return (  
 <DialogPortal data-slot="dialog-portal">  
 <DialogOverlay />  
 <DialogPrimitive.Content  
 data-slot="dialog-content"  
 className={cn(  
 "bg-background data-[state=open]:animate-in data-[state=closed]:animate-out data-[state=closed]:fade-out-0 data-[state=open]:fade-in-0 data-[state=closed]:zoom-out-95 data-[state=open]:zoom-in-95 fixed top-[50%] left-[50%] z-50 grid w-full max-w-[calc(100%-2rem)] translate-x-[-50%] translate-y-[-50%] gap-4 rounded-lg border p-6 shadow-lg duration-200 sm:max-w-lg",  
 className  
 )}  
 {...props}  
 >  
 {children}  
 {showCloseButton && (  
 <DialogPrimitive.Close  
 data-slot="dialog-close"  
 className="ring-offset-background focus:ring-ring data-[state=open]:bg-accent data-[state=open]:text-muted-foreground absolute top-4 right-4 rounded-xs opacity-70 transition-opacity hover:opacity-100 focus:ring-2 focus:ring-offset-2 focus:outline-hidden disabled:pointer-events-none [&\_svg]:pointer-events-none [&\_svg]:shrink-0 [&\_svg:not([class\*='size-'])]:size-4"  
 >  
 <XIcon />  
 <span className="sr-only">Close</span>  
 </DialogPrimitive.Close>  
 )}  
 </DialogPrimitive.Content>  
 </DialogPortal>  
 )  
}  
  
function DialogHeader({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="dialog-header"  
 className={cn("flex flex-col gap-2 text-center sm:text-left", className)}  
 {...props}  
 />  
 )  
}  
  
function DialogFooter({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="dialog-footer"  
 className={cn(  
 "flex flex-col-reverse gap-2 sm:flex-row sm:justify-end",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function DialogTitle({  
 className,  
 ...props  
}: React.ComponentProps<typeof DialogPrimitive.Title>) {  
 return (  
 <DialogPrimitive.Title  
 data-slot="dialog-title"  
 className={cn("text-lg leading-none font-semibold", className)}  
 {...props}  
 />  
 )  
}  
  
function DialogDescription({  
 className,  
 ...props  
}: React.ComponentProps<typeof DialogPrimitive.Description>) {  
 return (  
 <DialogPrimitive.Description  
 data-slot="dialog-description"  
 className={cn("text-muted-foreground text-sm", className)}  
 {...props}  
 />  
 )  
}  
  
export {  
 Dialog,  
 DialogClose,  
 DialogContent,  
 DialogDescription,  
 DialogFooter,  
 DialogHeader,  
 DialogOverlay,  
 DialogPortal,  
 DialogTitle,  
 DialogTrigger,  
}

**# frontend\src\components\ui\drawer.tsx**

"use client"  
  
import \* as React from "react"  
import { Drawer as DrawerPrimitive } from "vaul"  
  
import { cn } from "@/lib/utils"  
  
function Drawer({  
 ...props  
}: React.ComponentProps<typeof DrawerPrimitive.Root>) {  
 return <DrawerPrimitive.Root data-slot="drawer" {...props} />  
}  
  
function DrawerTrigger({  
 ...props  
}: React.ComponentProps<typeof DrawerPrimitive.Trigger>) {  
 return <DrawerPrimitive.Trigger data-slot="drawer-trigger" {...props} />  
}  
  
function DrawerPortal({  
 ...props  
}: React.ComponentProps<typeof DrawerPrimitive.Portal>) {  
 return <DrawerPrimitive.Portal data-slot="drawer-portal" {...props} />  
}  
  
function DrawerClose({  
 ...props  
}: React.ComponentProps<typeof DrawerPrimitive.Close>) {  
 return <DrawerPrimitive.Close data-slot="drawer-close" {...props} />  
}  
  
function DrawerOverlay({  
 className,  
 ...props  
}: React.ComponentProps<typeof DrawerPrimitive.Overlay>) {  
 return (  
 <DrawerPrimitive.Overlay  
 data-slot="drawer-overlay"  
 className={cn(  
 "data-[state=open]:animate-in data-[state=closed]:animate-out data-[state=closed]:fade-out-0 data-[state=open]:fade-in-0 fixed inset-0 z-50 bg-black/50",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function DrawerContent({  
 className,  
 children,  
 ...props  
}: React.ComponentProps<typeof DrawerPrimitive.Content>) {  
 return (  
 <DrawerPortal data-slot="drawer-portal">  
 <DrawerOverlay />  
 <DrawerPrimitive.Content  
 data-slot="drawer-content"  
 className={cn(  
 "group/drawer-content bg-background fixed z-50 flex h-auto flex-col",  
 "data-[vaul-drawer-direction=top]:inset-x-0 data-[vaul-drawer-direction=top]:top-0 data-[vaul-drawer-direction=top]:mb-24 data-[vaul-drawer-direction=top]:max-h-[80vh] data-[vaul-drawer-direction=top]:rounded-b-lg data-[vaul-drawer-direction=top]:border-b",  
 "data-[vaul-drawer-direction=bottom]:inset-x-0 data-[vaul-drawer-direction=bottom]:bottom-0 data-[vaul-drawer-direction=bottom]:mt-24 data-[vaul-drawer-direction=bottom]:max-h-[80vh] data-[vaul-drawer-direction=bottom]:rounded-t-lg data-[vaul-drawer-direction=bottom]:border-t",  
 "data-[vaul-drawer-direction=right]:inset-y-0 data-[vaul-drawer-direction=right]:right-0 data-[vaul-drawer-direction=right]:w-3/4 data-[vaul-drawer-direction=right]:border-l data-[vaul-drawer-direction=right]:sm:max-w-sm",  
 "data-[vaul-drawer-direction=left]:inset-y-0 data-[vaul-drawer-direction=left]:left-0 data-[vaul-drawer-direction=left]:w-3/4 data-[vaul-drawer-direction=left]:border-r data-[vaul-drawer-direction=left]:sm:max-w-sm",  
 className  
 )}  
 {...props}  
 >  
 <div className="bg-muted mx-auto mt-4 hidden h-2 w-[100px] shrink-0 rounded-full group-data-[vaul-drawer-direction=bottom]/drawer-content:block" />  
 {children}  
 </DrawerPrimitive.Content>  
 </DrawerPortal>  
 )  
}  
  
function DrawerHeader({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="drawer-header"  
 className={cn(  
 "flex flex-col gap-0.5 p-4 group-data-[vaul-drawer-direction=bottom]/drawer-content:text-center group-data-[vaul-drawer-direction=top]/drawer-content:text-center md:gap-1.5 md:text-left",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function DrawerFooter({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="drawer-footer"  
 className={cn("mt-auto flex flex-col gap-2 p-4", className)}  
 {...props}  
 />  
 )  
}  
  
function DrawerTitle({  
 className,  
 ...props  
}: React.ComponentProps<typeof DrawerPrimitive.Title>) {  
 return (  
 <DrawerPrimitive.Title  
 data-slot="drawer-title"  
 className={cn("text-foreground font-semibold", className)}  
 {...props}  
 />  
 )  
}  
  
function DrawerDescription({  
 className,  
 ...props  
}: React.ComponentProps<typeof DrawerPrimitive.Description>) {  
 return (  
 <DrawerPrimitive.Description  
 data-slot="drawer-description"  
 className={cn("text-muted-foreground text-sm", className)}  
 {...props}  
 />  
 )  
}  
  
export {  
 Drawer,  
 DrawerPortal,  
 DrawerOverlay,  
 DrawerTrigger,  
 DrawerClose,  
 DrawerContent,  
 DrawerHeader,  
 DrawerFooter,  
 DrawerTitle,  
 DrawerDescription,  
}

**# frontend\src\components\ui\dropdown-menu.tsx**

"use client"  
  
import \* as React from "react"  
import \* as DropdownMenuPrimitive from "@radix-ui/react-dropdown-menu"  
import { CheckIcon, ChevronRightIcon, CircleIcon } from "lucide-react"  
  
import { cn } from "@/lib/utils"  
  
function DropdownMenu({  
 ...props  
}: React.ComponentProps<typeof DropdownMenuPrimitive.Root>) {  
 return <DropdownMenuPrimitive.Root data-slot="dropdown-menu" {...props} />  
}  
  
function DropdownMenuPortal({  
 ...props  
}: React.ComponentProps<typeof DropdownMenuPrimitive.Portal>) {  
 return (  
 <DropdownMenuPrimitive.Portal data-slot="dropdown-menu-portal" {...props} />  
 )  
}  
  
function DropdownMenuTrigger({  
 ...props  
}: React.ComponentProps<typeof DropdownMenuPrimitive.Trigger>) {  
 return (  
 <DropdownMenuPrimitive.Trigger  
 data-slot="dropdown-menu-trigger"  
 {...props}  
 />  
 )  
}  
  
function DropdownMenuContent({  
 className,  
 sideOffset = 4,  
 ...props  
}: React.ComponentProps<typeof DropdownMenuPrimitive.Content>) {  
 return (  
 <DropdownMenuPrimitive.Portal>  
 <DropdownMenuPrimitive.Content  
 data-slot="dropdown-menu-content"  
 sideOffset={sideOffset}  
 className={cn(  
 "bg-popover text-popover-foreground data-[state=open]:animate-in data-[state=closed]:animate-out data-[state=closed]:fade-out-0 data-[state=open]:fade-in-0 data-[state=closed]:zoom-out-95 data-[state=open]:zoom-in-95 data-[side=bottom]:slide-in-from-top-2 data-[side=left]:slide-in-from-right-2 data-[side=right]:slide-in-from-left-2 data-[side=top]:slide-in-from-bottom-2 z-50 max-h-(--radix-dropdown-menu-content-available-height) min-w-[8rem] origin-(--radix-dropdown-menu-content-transform-origin) overflow-x-hidden overflow-y-auto rounded-md border p-1 shadow-md",  
 className  
 )}  
 {...props}  
 />  
 </DropdownMenuPrimitive.Portal>  
 )  
}  
  
function DropdownMenuGroup({  
 ...props  
}: React.ComponentProps<typeof DropdownMenuPrimitive.Group>) {  
 return (  
 <DropdownMenuPrimitive.Group data-slot="dropdown-menu-group" {...props} />  
 )  
}  
  
function DropdownMenuItem({  
 className,  
 inset,  
 variant = "default",  
 ...props  
}: React.ComponentProps<typeof DropdownMenuPrimitive.Item> & {  
 inset?: boolean  
 variant?: "default" | "destructive"  
}) {  
 return (  
 <DropdownMenuPrimitive.Item  
 data-slot="dropdown-menu-item"  
 data-inset={inset}  
 data-variant={variant}  
 className={cn(  
 "focus:bg-accent focus:text-accent-foreground data-[variant=destructive]:text-destructive data-[variant=destructive]:focus:bg-destructive/10 dark:data-[variant=destructive]:focus:bg-destructive/20 data-[variant=destructive]:focus:text-destructive data-[variant=destructive]:\*:[svg]:!text-destructive [&\_svg:not([class\*='text-'])]:text-muted-foreground relative flex cursor-default items-center gap-2 rounded-sm px-2 py-1.5 text-sm outline-hidden select-none data-[disabled]:pointer-events-none data-[disabled]:opacity-50 data-[inset]:pl-8 [&\_svg]:pointer-events-none [&\_svg]:shrink-0 [&\_svg:not([class\*='size-'])]:size-4",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function DropdownMenuCheckboxItem({  
 className,  
 children,  
 checked,  
 ...props  
}: React.ComponentProps<typeof DropdownMenuPrimitive.CheckboxItem>) {  
 return (  
 <DropdownMenuPrimitive.CheckboxItem  
 data-slot="dropdown-menu-checkbox-item"  
 className={cn(  
 "focus:bg-accent focus:text-accent-foreground relative flex cursor-default items-center gap-2 rounded-sm py-1.5 pr-2 pl-8 text-sm outline-hidden select-none data-[disabled]:pointer-events-none data-[disabled]:opacity-50 [&\_svg]:pointer-events-none [&\_svg]:shrink-0 [&\_svg:not([class\*='size-'])]:size-4",  
 className  
 )}  
 checked={checked}  
 {...props}  
 >  
 <span className="pointer-events-none absolute left-2 flex size-3.5 items-center justify-center">  
 <DropdownMenuPrimitive.ItemIndicator>  
 <CheckIcon className="size-4" />  
 </DropdownMenuPrimitive.ItemIndicator>  
 </span>  
 {children}  
 </DropdownMenuPrimitive.CheckboxItem>  
 )  
}  
  
function DropdownMenuRadioGroup({  
 ...props  
}: React.ComponentProps<typeof DropdownMenuPrimitive.RadioGroup>) {  
 return (  
 <DropdownMenuPrimitive.RadioGroup  
 data-slot="dropdown-menu-radio-group"  
 {...props}  
 />  
 )  
}  
  
function DropdownMenuRadioItem({  
 className,  
 children,  
 ...props  
}: React.ComponentProps<typeof DropdownMenuPrimitive.RadioItem>) {  
 return (  
 <DropdownMenuPrimitive.RadioItem  
 data-slot="dropdown-menu-radio-item"  
 className={cn(  
 "focus:bg-accent focus:text-accent-foreground relative flex cursor-default items-center gap-2 rounded-sm py-1.5 pr-2 pl-8 text-sm outline-hidden select-none data-[disabled]:pointer-events-none data-[disabled]:opacity-50 [&\_svg]:pointer-events-none [&\_svg]:shrink-0 [&\_svg:not([class\*='size-'])]:size-4",  
 className  
 )}  
 {...props}  
 >  
 <span className="pointer-events-none absolute left-2 flex size-3.5 items-center justify-center">  
 <DropdownMenuPrimitive.ItemIndicator>  
 <CircleIcon className="size-2 fill-current" />  
 </DropdownMenuPrimitive.ItemIndicator>  
 </span>  
 {children}  
 </DropdownMenuPrimitive.RadioItem>  
 )  
}  
  
function DropdownMenuLabel({  
 className,  
 inset,  
 ...props  
}: React.ComponentProps<typeof DropdownMenuPrimitive.Label> & {  
 inset?: boolean  
}) {  
 return (  
 <DropdownMenuPrimitive.Label  
 data-slot="dropdown-menu-label"  
 data-inset={inset}  
 className={cn(  
 "px-2 py-1.5 text-sm font-medium data-[inset]:pl-8",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function DropdownMenuSeparator({  
 className,  
 ...props  
}: React.ComponentProps<typeof DropdownMenuPrimitive.Separator>) {  
 return (  
 <DropdownMenuPrimitive.Separator  
 data-slot="dropdown-menu-separator"  
 className={cn("bg-border -mx-1 my-1 h-px", className)}  
 {...props}  
 />  
 )  
}  
  
function DropdownMenuShortcut({  
 className,  
 ...props  
}: React.ComponentProps<"span">) {  
 return (  
 <span  
 data-slot="dropdown-menu-shortcut"  
 className={cn(  
 "text-muted-foreground ml-auto text-xs tracking-widest",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function DropdownMenuSub({  
 ...props  
}: React.ComponentProps<typeof DropdownMenuPrimitive.Sub>) {  
 return <DropdownMenuPrimitive.Sub data-slot="dropdown-menu-sub" {...props} />  
}  
  
function DropdownMenuSubTrigger({  
 className,  
 inset,  
 children,  
 ...props  
}: React.ComponentProps<typeof DropdownMenuPrimitive.SubTrigger> & {  
 inset?: boolean  
}) {  
 return (  
 <DropdownMenuPrimitive.SubTrigger  
 data-slot="dropdown-menu-sub-trigger"  
 data-inset={inset}  
 className={cn(  
 "focus:bg-accent focus:text-accent-foreground data-[state=open]:bg-accent data-[state=open]:text-accent-foreground flex cursor-default items-center rounded-sm px-2 py-1.5 text-sm outline-hidden select-none data-[inset]:pl-8",  
 className  
 )}  
 {...props}  
 >  
 {children}  
 <ChevronRightIcon className="ml-auto size-4" />  
 </DropdownMenuPrimitive.SubTrigger>  
 )  
}  
  
function DropdownMenuSubContent({  
 className,  
 ...props  
}: React.ComponentProps<typeof DropdownMenuPrimitive.SubContent>) {  
 return (  
 <DropdownMenuPrimitive.SubContent  
 data-slot="dropdown-menu-sub-content"  
 className={cn(  
 "bg-popover text-popover-foreground data-[state=open]:animate-in data-[state=closed]:animate-out data-[state=closed]:fade-out-0 data-[state=open]:fade-in-0 data-[state=closed]:zoom-out-95 data-[state=open]:zoom-in-95 data-[side=bottom]:slide-in-from-top-2 data-[side=left]:slide-in-from-right-2 data-[side=right]:slide-in-from-left-2 data-[side=top]:slide-in-from-bottom-2 z-50 min-w-[8rem] origin-(--radix-dropdown-menu-content-transform-origin) overflow-hidden rounded-md border p-1 shadow-lg",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
export {  
 DropdownMenu,  
 DropdownMenuPortal,  
 DropdownMenuTrigger,  
 DropdownMenuContent,  
 DropdownMenuGroup,  
 DropdownMenuLabel,  
 DropdownMenuItem,  
 DropdownMenuCheckboxItem,  
 DropdownMenuRadioGroup,  
 DropdownMenuRadioItem,  
 DropdownMenuSeparator,  
 DropdownMenuShortcut,  
 DropdownMenuSub,  
 DropdownMenuSubTrigger,  
 DropdownMenuSubContent,  
}

**# frontend\src\components\ui\field.tsx**

"use client"  
  
import { useMemo } from "react"  
import { cva, type VariantProps } from "class-variance-authority"  
  
import { cn } from "@/lib/utils"  
import { Label } from "@/components/ui/label"  
import { Separator } from "@/components/ui/separator"  
  
function FieldSet({ className, ...props }: React.ComponentProps<"fieldset">) {  
 return (  
 <fieldset  
 data-slot="field-set"  
 className={cn(  
 "flex flex-col gap-6",  
 "has-[>[data-slot=checkbox-group]]:gap-3 has-[>[data-slot=radio-group]]:gap-3",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function FieldLegend({  
 className,  
 variant = "legend",  
 ...props  
}: React.ComponentProps<"legend"> & { variant?: "legend" | "label" }) {  
 return (  
 <legend  
 data-slot="field-legend"  
 data-variant={variant}  
 className={cn(  
 "mb-3 font-medium",  
 "data-[variant=legend]:text-base",  
 "data-[variant=label]:text-sm",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function FieldGroup({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="field-group"  
 className={cn(  
 "group/field-group @container/field-group flex w-full flex-col gap-7 data-[slot=checkbox-group]:gap-3 [&>[data-slot=field-group]]:gap-4",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
const fieldVariants = cva(  
 "group/field flex w-full gap-3 data-[invalid=true]:text-destructive",  
 {  
 variants: {  
 orientation: {  
 vertical: ["flex-col [&>\*]:w-full [&>.sr-only]:w-auto"],  
 horizontal: [  
 "flex-row items-center",  
 "[&>[data-slot=field-label]]:flex-auto",  
 "has-[>[data-slot=field-content]]:items-start has-[>[data-slot=field-content]]:[&>[role=checkbox],[role=radio]]:mt-px",  
 ],  
 responsive: [  
 "flex-col [&>\*]:w-full [&>.sr-only]:w-auto @md/field-group:flex-row @md/field-group:items-center @md/field-group:[&>\*]:w-auto",  
 "@md/field-group:[&>[data-slot=field-label]]:flex-auto",  
 "@md/field-group:has-[>[data-slot=field-content]]:items-start @md/field-group:has-[>[data-slot=field-content]]:[&>[role=checkbox],[role=radio]]:mt-px",  
 ],  
 },  
 },  
 defaultVariants: {  
 orientation: "vertical",  
 },  
 }  
)  
  
function Field({  
 className,  
 orientation = "vertical",  
 ...props  
}: React.ComponentProps<"div"> & VariantProps<typeof fieldVariants>) {  
 return (  
 <div  
 role="group"  
 data-slot="field"  
 data-orientation={orientation}  
 className={cn(fieldVariants({ orientation }), className)}  
 {...props}  
 />  
 )  
}  
  
function FieldContent({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="field-content"  
 className={cn(  
 "group/field-content flex flex-1 flex-col gap-1.5 leading-snug",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function FieldLabel({  
 className,  
 ...props  
}: React.ComponentProps<typeof Label>) {  
 return (  
 <Label  
 data-slot="field-label"  
 className={cn(  
 "group/field-label peer/field-label flex w-fit gap-2 leading-snug group-data-[disabled=true]/field:opacity-50",  
 "has-[>[data-slot=field]]:w-full has-[>[data-slot=field]]:flex-col has-[>[data-slot=field]]:rounded-md has-[>[data-slot=field]]:border [&>\*]:data-[slot=field]:p-4",  
 "has-data-[state=checked]:bg-primary/5 has-data-[state=checked]:border-primary dark:has-data-[state=checked]:bg-primary/10",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function FieldTitle({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="field-label"  
 className={cn(  
 "flex w-fit items-center gap-2 text-sm leading-snug font-medium group-data-[disabled=true]/field:opacity-50",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function FieldDescription({ className, ...props }: React.ComponentProps<"p">) {  
 return (  
 <p  
 data-slot="field-description"  
 className={cn(  
 "text-muted-foreground text-sm leading-normal font-normal group-has-[[data-orientation=horizontal]]/field:text-balance",  
 "last:mt-0 nth-last-2:-mt-1 [[data-variant=legend]+&]:-mt-1.5",  
 "[&>a:hover]:text-primary [&>a]:underline [&>a]:underline-offset-4",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function FieldSeparator({  
 children,  
 className,  
 ...props  
}: React.ComponentProps<"div"> & {  
 children?: React.ReactNode  
}) {  
 return (  
 <div  
 data-slot="field-separator"  
 data-content={!!children}  
 className={cn(  
 "relative -my-2 h-5 text-sm group-data-[variant=outline]/field-group:-mb-2",  
 className  
 )}  
 {...props}  
 >  
 <Separator className="absolute inset-0 top-1/2" />  
 {children && (  
 <span  
 className="bg-background text-muted-foreground relative mx-auto block w-fit px-2"  
 data-slot="field-separator-content"  
 >  
 {children}  
 </span>  
 )}  
 </div>  
 )  
}  
  
function FieldError({  
 className,  
 children,  
 errors,  
 ...props  
}: React.ComponentProps<"div"> & {  
 errors?: Array<{ message?: string } | undefined>  
}) {  
 const content = useMemo(() => {  
 if (children) {  
 return children  
 }  
  
 if (!errors?.length) {  
 return null  
 }  
  
 const uniqueErrors = [  
 ...new Map(errors.map((error) => [error?.message, error])).values(),  
 ]  
  
 if (uniqueErrors?.length == 1) {  
 return uniqueErrors[0]?.message  
 }  
  
 return (  
 <ul className="ml-4 flex list-disc flex-col gap-1">  
 {uniqueErrors.map(  
 (error, index) =>  
 error?.message && <li key={index}>{error.message}</li>  
 )}  
 </ul>  
 )  
 }, [children, errors])  
  
 if (!content) {  
 return null  
 }  
  
 return (  
 <div  
 role="alert"  
 data-slot="field-error"  
 className={cn("text-destructive text-sm font-normal", className)}  
 {...props}  
 >  
 {content}  
 </div>  
 )  
}  
  
export {  
 Field,  
 FieldLabel,  
 FieldDescription,  
 FieldError,  
 FieldGroup,  
 FieldLegend,  
 FieldSeparator,  
 FieldSet,  
 FieldContent,  
 FieldTitle,  
}

**# frontend\src\components\ui\form.tsx**

"use client"  
  
import \* as React from "react"  
import \* as LabelPrimitive from "@radix-ui/react-label"  
import { Slot } from "@radix-ui/react-slot"  
import {  
 Controller,  
 FormProvider,  
 useFormContext,  
 useFormState,  
 type ControllerProps,  
 type FieldPath,  
 type FieldValues,  
} from "react-hook-form"  
  
import { cn } from "@/lib/utils"  
import { Label } from "@/components/ui/label"  
  
const Form = FormProvider  
  
type FormFieldContextValue<  
 TFieldValues extends FieldValues = FieldValues,  
 TName extends FieldPath<TFieldValues> = FieldPath<TFieldValues>,  
> = {  
 name: TName  
}  
  
const FormFieldContext = React.createContext<FormFieldContextValue>(  
 {} as FormFieldContextValue  
)  
  
const FormField = <  
 TFieldValues extends FieldValues = FieldValues,  
 TName extends FieldPath<TFieldValues> = FieldPath<TFieldValues>,  
>({  
 ...props  
}: ControllerProps<TFieldValues, TName>) => {  
 return (  
 <FormFieldContext.Provider value={{ name: props.name }}>  
 <Controller {...props} />  
 </FormFieldContext.Provider>  
 )  
}  
  
const useFormField = () => {  
 const fieldContext = React.useContext(FormFieldContext)  
 const itemContext = React.useContext(FormItemContext)  
 const { getFieldState } = useFormContext()  
 const formState = useFormState({ name: fieldContext.name })  
 const fieldState = getFieldState(fieldContext.name, formState)  
  
 if (!fieldContext) {  
 throw new Error("useFormField should be used within <FormField>")  
 }  
  
 const { id } = itemContext  
  
 return {  
 id,  
 name: fieldContext.name,  
 formItemId: `${id}-form-item`,  
 formDescriptionId: `${id}-form-item-description`,  
 formMessageId: `${id}-form-item-message`,  
 ...fieldState,  
 }  
}  
  
type FormItemContextValue = {  
 id: string  
}  
  
const FormItemContext = React.createContext<FormItemContextValue>(  
 {} as FormItemContextValue  
)  
  
function FormItem({ className, ...props }: React.ComponentProps<"div">) {  
 const id = React.useId()  
  
 return (  
 <FormItemContext.Provider value={{ id }}>  
 <div  
 data-slot="form-item"  
 className={cn("grid gap-2", className)}  
 {...props}  
 />  
 </FormItemContext.Provider>  
 )  
}  
  
function FormLabel({  
 className,  
 ...props  
}: React.ComponentProps<typeof LabelPrimitive.Root>) {  
 const { error, formItemId } = useFormField()  
  
 return (  
 <Label  
 data-slot="form-label"  
 data-error={!!error}  
 className={cn("data-[error=true]:text-destructive", className)}  
 htmlFor={formItemId}  
 {...props}  
 />  
 )  
}  
  
function FormControl({ ...props }: React.ComponentProps<typeof Slot>) {  
 const { error, formItemId, formDescriptionId, formMessageId } = useFormField()  
  
 return (  
 <Slot  
 data-slot="form-control"  
 id={formItemId}  
 aria-describedby={  
 !error  
 ? `${formDescriptionId}`  
 : `${formDescriptionId} ${formMessageId}`  
 }  
 aria-invalid={!!error}  
 {...props}  
 />  
 )  
}  
  
function FormDescription({ className, ...props }: React.ComponentProps<"p">) {  
 const { formDescriptionId } = useFormField()  
  
 return (  
 <p  
 data-slot="form-description"  
 id={formDescriptionId}  
 className={cn("text-muted-foreground text-sm", className)}  
 {...props}  
 />  
 )  
}  
  
function FormMessage({ className, ...props }: React.ComponentProps<"p">) {  
 const { error, formMessageId } = useFormField()  
 const body = error ? String(error?.message ?? "") : props.children  
  
 if (!body) {  
 return null  
 }  
  
 return (  
 <p  
 data-slot="form-message"  
 id={formMessageId}  
 className={cn("text-destructive text-sm", className)}  
 {...props}  
 >  
 {body}  
 </p>  
 )  
}  
  
export {  
 useFormField,  
 Form,  
 FormItem,  
 FormLabel,  
 FormControl,  
 FormDescription,  
 FormMessage,  
 FormField,  
}

**# frontend\src\components\ui\hover-card.tsx**

"use client"  
  
import \* as React from "react"  
import \* as HoverCardPrimitive from "@radix-ui/react-hover-card"  
  
import { cn } from "@/lib/utils"  
  
function HoverCard({  
 ...props  
}: React.ComponentProps<typeof HoverCardPrimitive.Root>) {  
 return <HoverCardPrimitive.Root data-slot="hover-card" {...props} />  
}  
  
function HoverCardTrigger({  
 ...props  
}: React.ComponentProps<typeof HoverCardPrimitive.Trigger>) {  
 return (  
 <HoverCardPrimitive.Trigger data-slot="hover-card-trigger" {...props} />  
 )  
}  
  
function HoverCardContent({  
 className,  
 align = "center",  
 sideOffset = 4,  
 ...props  
}: React.ComponentProps<typeof HoverCardPrimitive.Content>) {  
 return (  
 <HoverCardPrimitive.Portal data-slot="hover-card-portal">  
 <HoverCardPrimitive.Content  
 data-slot="hover-card-content"  
 align={align}  
 sideOffset={sideOffset}  
 className={cn(  
 "bg-popover text-popover-foreground data-[state=open]:animate-in data-[state=closed]:animate-out data-[state=closed]:fade-out-0 data-[state=open]:fade-in-0 data-[state=closed]:zoom-out-95 data-[state=open]:zoom-in-95 data-[side=bottom]:slide-in-from-top-2 data-[side=left]:slide-in-from-right-2 data-[side=right]:slide-in-from-left-2 data-[side=top]:slide-in-from-bottom-2 z-50 w-64 origin-(--radix-hover-card-content-transform-origin) rounded-md border p-4 shadow-md outline-hidden",  
 className  
 )}  
 {...props}  
 />  
 </HoverCardPrimitive.Portal>  
 )  
}  
  
export { HoverCard, HoverCardTrigger, HoverCardContent }

**# frontend\src\components\ui\input-group.tsx**

"use client"  
  
import \* as React from "react"  
import { cva, type VariantProps } from "class-variance-authority"  
  
import { cn } from "@/lib/utils"  
import { Button } from "@/components/ui/button"  
import { Input } from "@/components/ui/input"  
import { Textarea } from "@/components/ui/textarea"  
  
function InputGroup({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="input-group"  
 role="group"  
 className={cn(  
 "group/input-group border-input dark:bg-input/30 relative flex w-full items-center rounded-md border shadow-xs transition-[color,box-shadow] outline-none",  
 "h-9 min-w-0 has-[>textarea]:h-auto",  
  
 // Variants based on alignment.  
 "has-[>[data-align=inline-start]]:[&>input]:pl-2",  
 "has-[>[data-align=inline-end]]:[&>input]:pr-2",  
 "has-[>[data-align=block-start]]:h-auto has-[>[data-align=block-start]]:flex-col has-[>[data-align=block-start]]:[&>input]:pb-3",  
 "has-[>[data-align=block-end]]:h-auto has-[>[data-align=block-end]]:flex-col has-[>[data-align=block-end]]:[&>input]:pt-3",  
  
 // Focus state.  
 "has-[[data-slot=input-group-control]:focus-visible]:border-ring has-[[data-slot=input-group-control]:focus-visible]:ring-ring/50 has-[[data-slot=input-group-control]:focus-visible]:ring-[3px]",  
  
 // Error state.  
 "has-[[data-slot][aria-invalid=true]]:ring-destructive/20 has-[[data-slot][aria-invalid=true]]:border-destructive dark:has-[[data-slot][aria-invalid=true]]:ring-destructive/40",  
  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
const inputGroupAddonVariants = cva(  
 "text-muted-foreground flex h-auto cursor-text items-center justify-center gap-2 py-1.5 text-sm font-medium select-none [&>svg:not([class\*='size-'])]:size-4 [&>kbd]:rounded-[calc(var(--radius)-5px)] group-data-[disabled=true]/input-group:opacity-50",  
 {  
 variants: {  
 align: {  
 "inline-start":  
 "order-first pl-3 has-[>button]:ml-[-0.45rem] has-[>kbd]:ml-[-0.35rem]",  
 "inline-end":  
 "order-last pr-3 has-[>button]:mr-[-0.45rem] has-[>kbd]:mr-[-0.35rem]",  
 "block-start":  
 "order-first w-full justify-start px-3 pt-3 [.border-b]:pb-3 group-has-[>input]/input-group:pt-2.5",  
 "block-end":  
 "order-last w-full justify-start px-3 pb-3 [.border-t]:pt-3 group-has-[>input]/input-group:pb-2.5",  
 },  
 },  
 defaultVariants: {  
 align: "inline-start",  
 },  
 }  
)  
  
function InputGroupAddon({  
 className,  
 align = "inline-start",  
 ...props  
}: React.ComponentProps<"div"> & VariantProps<typeof inputGroupAddonVariants>) {  
 return (  
 <div  
 role="group"  
 data-slot="input-group-addon"  
 data-align={align}  
 className={cn(inputGroupAddonVariants({ align }), className)}  
 onClick={(e) => {  
 if ((e.target as HTMLElement).closest("button")) {  
 return  
 }  
 e.currentTarget.parentElement?.querySelector("input")?.focus()  
 }}  
 {...props}  
 />  
 )  
}  
  
const inputGroupButtonVariants = cva(  
 "text-sm shadow-none flex gap-2 items-center",  
 {  
 variants: {  
 size: {  
 xs: "h-6 gap-1 px-2 rounded-[calc(var(--radius)-5px)] [&>svg:not([class\*='size-'])]:size-3.5 has-[>svg]:px-2",  
 sm: "h-8 px-2.5 gap-1.5 rounded-md has-[>svg]:px-2.5",  
 "icon-xs":  
 "size-6 rounded-[calc(var(--radius)-5px)] p-0 has-[>svg]:p-0",  
 "icon-sm": "size-8 p-0 has-[>svg]:p-0",  
 },  
 },  
 defaultVariants: {  
 size: "xs",  
 },  
 }  
)  
  
function InputGroupButton({  
 className,  
 type = "button",  
 variant = "ghost",  
 size = "xs",  
 ...props  
}: Omit<React.ComponentProps<typeof Button>, "size"> &  
 VariantProps<typeof inputGroupButtonVariants>) {  
 return (  
 <Button  
 type={type}  
 data-size={size}  
 variant={variant}  
 className={cn(inputGroupButtonVariants({ size }), className)}  
 {...props}  
 />  
 )  
}  
  
function InputGroupText({ className, ...props }: React.ComponentProps<"span">) {  
 return (  
 <span  
 className={cn(  
 "text-muted-foreground flex items-center gap-2 text-sm [&\_svg]:pointer-events-none [&\_svg:not([class\*='size-'])]:size-4",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function InputGroupInput({  
 className,  
 ...props  
}: React.ComponentProps<"input">) {  
 return (  
 <Input  
 data-slot="input-group-control"  
 className={cn(  
 "flex-1 rounded-none border-0 bg-transparent shadow-none focus-visible:ring-0 dark:bg-transparent",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function InputGroupTextarea({  
 className,  
 ...props  
}: React.ComponentProps<"textarea">) {  
 return (  
 <Textarea  
 data-slot="input-group-control"  
 className={cn(  
 "flex-1 resize-none rounded-none border-0 bg-transparent py-3 shadow-none focus-visible:ring-0 dark:bg-transparent",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
export {  
 InputGroup,  
 InputGroupAddon,  
 InputGroupButton,  
 InputGroupText,  
 InputGroupInput,  
 InputGroupTextarea,  
}

**# frontend\src\components\ui\input-otp.tsx**

"use client"  
  
import \* as React from "react"  
import { OTPInput, OTPInputContext } from "input-otp"  
import { MinusIcon } from "lucide-react"  
  
import { cn } from "@/lib/utils"  
  
function InputOTP({  
 className,  
 containerClassName,  
 ...props  
}: React.ComponentProps<typeof OTPInput> & {  
 containerClassName?: string  
}) {  
 return (  
 <OTPInput  
 data-slot="input-otp"  
 containerClassName={cn(  
 "flex items-center gap-2 has-disabled:opacity-50",  
 containerClassName  
 )}  
 className={cn("disabled:cursor-not-allowed", className)}  
 {...props}  
 />  
 )  
}  
  
function InputOTPGroup({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="input-otp-group"  
 className={cn("flex items-center", className)}  
 {...props}  
 />  
 )  
}  
  
function InputOTPSlot({  
 index,  
 className,  
 ...props  
}: React.ComponentProps<"div"> & {  
 index: number  
}) {  
 const inputOTPContext = React.useContext(OTPInputContext)  
 const { char, hasFakeCaret, isActive } = inputOTPContext?.slots[index] ?? {}  
  
 return (  
 <div  
 data-slot="input-otp-slot"  
 data-active={isActive}  
 className={cn(  
 "data-[active=true]:border-ring data-[active=true]:ring-ring/50 data-[active=true]:aria-invalid:ring-destructive/20 dark:data-[active=true]:aria-invalid:ring-destructive/40 aria-invalid:border-destructive data-[active=true]:aria-invalid:border-destructive dark:bg-input/30 border-input relative flex h-9 w-9 items-center justify-center border-y border-r text-sm shadow-xs transition-all outline-none first:rounded-l-md first:border-l last:rounded-r-md data-[active=true]:z-10 data-[active=true]:ring-[3px]",  
 className  
 )}  
 {...props}  
 >  
 {char}  
 {hasFakeCaret && (  
 <div className="pointer-events-none absolute inset-0 flex items-center justify-center">  
 <div className="animate-caret-blink bg-foreground h-4 w-px duration-1000" />  
 </div>  
 )}  
 </div>  
 )  
}  
  
function InputOTPSeparator({ ...props }: React.ComponentProps<"div">) {  
 return (  
 <div data-slot="input-otp-separator" role="separator" {...props}>  
 <MinusIcon />  
 </div>  
 )  
}  
  
export { InputOTP, InputOTPGroup, InputOTPSlot, InputOTPSeparator }

**# frontend\src\components\ui\input.tsx**

import \* as React from "react"  
  
import { cn } from "@/lib/utils"  
  
function Input({ className, type, ...props }: React.ComponentProps<"input">) {  
 return (  
 <input  
 type={type}  
 data-slot="input"  
 className={cn(  
 "file:text-foreground placeholder:text-muted-foreground selection:bg-primary selection:text-primary-foreground dark:bg-input/30 border-input h-9 w-full min-w-0 rounded-md border bg-transparent px-3 py-1 text-base shadow-xs transition-[color,box-shadow] outline-none file:inline-flex file:h-7 file:border-0 file:bg-transparent file:text-sm file:font-medium disabled:pointer-events-none disabled:cursor-not-allowed disabled:opacity-50 md:text-sm",  
 "focus-visible:border-ring focus-visible:ring-ring/50 focus-visible:ring-[3px]",  
 "aria-invalid:ring-destructive/20 dark:aria-invalid:ring-destructive/40 aria-invalid:border-destructive",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
export { Input }

**# frontend\src\components\ui\label.tsx**

"use client"  
  
import \* as React from "react"  
import \* as LabelPrimitive from "@radix-ui/react-label"  
  
import { cn } from "@/lib/utils"  
  
function Label({  
 className,  
 ...props  
}: React.ComponentProps<typeof LabelPrimitive.Root>) {  
 return (  
 <LabelPrimitive.Root  
 data-slot="label"  
 className={cn(  
 "flex items-center gap-2 text-sm leading-none font-medium select-none group-data-[disabled=true]:pointer-events-none group-data-[disabled=true]:opacity-50 peer-disabled:cursor-not-allowed peer-disabled:opacity-50",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
export { Label }

**# frontend\src\components\ui\menubar.tsx**

"use client"  
  
import \* as React from "react"  
import \* as MenubarPrimitive from "@radix-ui/react-menubar"  
import { CheckIcon, ChevronRightIcon, CircleIcon } from "lucide-react"  
  
import { cn } from "@/lib/utils"  
  
function Menubar({  
 className,  
 ...props  
}: React.ComponentProps<typeof MenubarPrimitive.Root>) {  
 return (  
 <MenubarPrimitive.Root  
 data-slot="menubar"  
 className={cn(  
 "bg-background flex h-9 items-center gap-1 rounded-md border p-1 shadow-xs",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function MenubarMenu({  
 ...props  
}: React.ComponentProps<typeof MenubarPrimitive.Menu>) {  
 return <MenubarPrimitive.Menu data-slot="menubar-menu" {...props} />  
}  
  
function MenubarGroup({  
 ...props  
}: React.ComponentProps<typeof MenubarPrimitive.Group>) {  
 return <MenubarPrimitive.Group data-slot="menubar-group" {...props} />  
}  
  
function MenubarPortal({  
 ...props  
}: React.ComponentProps<typeof MenubarPrimitive.Portal>) {  
 return <MenubarPrimitive.Portal data-slot="menubar-portal" {...props} />  
}  
  
function MenubarRadioGroup({  
 ...props  
}: React.ComponentProps<typeof MenubarPrimitive.RadioGroup>) {  
 return (  
 <MenubarPrimitive.RadioGroup data-slot="menubar-radio-group" {...props} />  
 )  
}  
  
function MenubarTrigger({  
 className,  
 ...props  
}: React.ComponentProps<typeof MenubarPrimitive.Trigger>) {  
 return (  
 <MenubarPrimitive.Trigger  
 data-slot="menubar-trigger"  
 className={cn(  
 "focus:bg-accent focus:text-accent-foreground data-[state=open]:bg-accent data-[state=open]:text-accent-foreground flex items-center rounded-sm px-2 py-1 text-sm font-medium outline-hidden select-none",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function MenubarContent({  
 className,  
 align = "start",  
 alignOffset = -4,  
 sideOffset = 8,  
 ...props  
}: React.ComponentProps<typeof MenubarPrimitive.Content>) {  
 return (  
 <MenubarPortal>  
 <MenubarPrimitive.Content  
 data-slot="menubar-content"  
 align={align}  
 alignOffset={alignOffset}  
 sideOffset={sideOffset}  
 className={cn(  
 "bg-popover text-popover-foreground data-[state=open]:animate-in data-[state=closed]:fade-out-0 data-[state=open]:fade-in-0 data-[state=closed]:zoom-out-95 data-[state=open]:zoom-in-95 data-[side=bottom]:slide-in-from-top-2 data-[side=left]:slide-in-from-right-2 data-[side=right]:slide-in-from-left-2 data-[side=top]:slide-in-from-bottom-2 z-50 min-w-[12rem] origin-(--radix-menubar-content-transform-origin) overflow-hidden rounded-md border p-1 shadow-md",  
 className  
 )}  
 {...props}  
 />  
 </MenubarPortal>  
 )  
}  
  
function MenubarItem({  
 className,  
 inset,  
 variant = "default",  
 ...props  
}: React.ComponentProps<typeof MenubarPrimitive.Item> & {  
 inset?: boolean  
 variant?: "default" | "destructive"  
}) {  
 return (  
 <MenubarPrimitive.Item  
 data-slot="menubar-item"  
 data-inset={inset}  
 data-variant={variant}  
 className={cn(  
 "focus:bg-accent focus:text-accent-foreground data-[variant=destructive]:text-destructive data-[variant=destructive]:focus:bg-destructive/10 dark:data-[variant=destructive]:focus:bg-destructive/20 data-[variant=destructive]:focus:text-destructive data-[variant=destructive]:\*:[svg]:!text-destructive [&\_svg:not([class\*='text-'])]:text-muted-foreground relative flex cursor-default items-center gap-2 rounded-sm px-2 py-1.5 text-sm outline-hidden select-none data-[disabled]:pointer-events-none data-[disabled]:opacity-50 data-[inset]:pl-8 [&\_svg]:pointer-events-none [&\_svg]:shrink-0 [&\_svg:not([class\*='size-'])]:size-4",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function MenubarCheckboxItem({  
 className,  
 children,  
 checked,  
 ...props  
}: React.ComponentProps<typeof MenubarPrimitive.CheckboxItem>) {  
 return (  
 <MenubarPrimitive.CheckboxItem  
 data-slot="menubar-checkbox-item"  
 className={cn(  
 "focus:bg-accent focus:text-accent-foreground relative flex cursor-default items-center gap-2 rounded-xs py-1.5 pr-2 pl-8 text-sm outline-hidden select-none data-[disabled]:pointer-events-none data-[disabled]:opacity-50 [&\_svg]:pointer-events-none [&\_svg]:shrink-0 [&\_svg:not([class\*='size-'])]:size-4",  
 className  
 )}  
 checked={checked}  
 {...props}  
 >  
 <span className="pointer-events-none absolute left-2 flex size-3.5 items-center justify-center">  
 <MenubarPrimitive.ItemIndicator>  
 <CheckIcon className="size-4" />  
 </MenubarPrimitive.ItemIndicator>  
 </span>  
 {children}  
 </MenubarPrimitive.CheckboxItem>  
 )  
}  
  
function MenubarRadioItem({  
 className,  
 children,  
 ...props  
}: React.ComponentProps<typeof MenubarPrimitive.RadioItem>) {  
 return (  
 <MenubarPrimitive.RadioItem  
 data-slot="menubar-radio-item"  
 className={cn(  
 "focus:bg-accent focus:text-accent-foreground relative flex cursor-default items-center gap-2 rounded-xs py-1.5 pr-2 pl-8 text-sm outline-hidden select-none data-[disabled]:pointer-events-none data-[disabled]:opacity-50 [&\_svg]:pointer-events-none [&\_svg]:shrink-0 [&\_svg:not([class\*='size-'])]:size-4",  
 className  
 )}  
 {...props}  
 >  
 <span className="pointer-events-none absolute left-2 flex size-3.5 items-center justify-center">  
 <MenubarPrimitive.ItemIndicator>  
 <CircleIcon className="size-2 fill-current" />  
 </MenubarPrimitive.ItemIndicator>  
 </span>  
 {children}  
 </MenubarPrimitive.RadioItem>  
 )  
}  
  
function MenubarLabel({  
 className,  
 inset,  
 ...props  
}: React.ComponentProps<typeof MenubarPrimitive.Label> & {  
 inset?: boolean  
}) {  
 return (  
 <MenubarPrimitive.Label  
 data-slot="menubar-label"  
 data-inset={inset}  
 className={cn(  
 "px-2 py-1.5 text-sm font-medium data-[inset]:pl-8",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function MenubarSeparator({  
 className,  
 ...props  
}: React.ComponentProps<typeof MenubarPrimitive.Separator>) {  
 return (  
 <MenubarPrimitive.Separator  
 data-slot="menubar-separator"  
 className={cn("bg-border -mx-1 my-1 h-px", className)}  
 {...props}  
 />  
 )  
}  
  
function MenubarShortcut({  
 className,  
 ...props  
}: React.ComponentProps<"span">) {  
 return (  
 <span  
 data-slot="menubar-shortcut"  
 className={cn(  
 "text-muted-foreground ml-auto text-xs tracking-widest",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function MenubarSub({  
 ...props  
}: React.ComponentProps<typeof MenubarPrimitive.Sub>) {  
 return <MenubarPrimitive.Sub data-slot="menubar-sub" {...props} />  
}  
  
function MenubarSubTrigger({  
 className,  
 inset,  
 children,  
 ...props  
}: React.ComponentProps<typeof MenubarPrimitive.SubTrigger> & {  
 inset?: boolean  
}) {  
 return (  
 <MenubarPrimitive.SubTrigger  
 data-slot="menubar-sub-trigger"  
 data-inset={inset}  
 className={cn(  
 "focus:bg-accent focus:text-accent-foreground data-[state=open]:bg-accent data-[state=open]:text-accent-foreground flex cursor-default items-center rounded-sm px-2 py-1.5 text-sm outline-none select-none data-[inset]:pl-8",  
 className  
 )}  
 {...props}  
 >  
 {children}  
 <ChevronRightIcon className="ml-auto h-4 w-4" />  
 </MenubarPrimitive.SubTrigger>  
 )  
}  
  
function MenubarSubContent({  
 className,  
 ...props  
}: React.ComponentProps<typeof MenubarPrimitive.SubContent>) {  
 return (  
 <MenubarPrimitive.SubContent  
 data-slot="menubar-sub-content"  
 className={cn(  
 "bg-popover text-popover-foreground data-[state=open]:animate-in data-[state=closed]:animate-out data-[state=closed]:fade-out-0 data-[state=open]:fade-in-0 data-[state=closed]:zoom-out-95 data-[state=open]:zoom-in-95 data-[side=bottom]:slide-in-from-top-2 data-[side=left]:slide-in-from-right-2 data-[side=right]:slide-in-from-left-2 data-[side=top]:slide-in-from-bottom-2 z-50 min-w-[8rem] origin-(--radix-menubar-content-transform-origin) overflow-hidden rounded-md border p-1 shadow-lg",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
export {  
 Menubar,  
 MenubarPortal,  
 MenubarMenu,  
 MenubarTrigger,  
 MenubarContent,  
 MenubarGroup,  
 MenubarSeparator,  
 MenubarLabel,  
 MenubarItem,  
 MenubarShortcut,  
 MenubarCheckboxItem,  
 MenubarRadioGroup,  
 MenubarRadioItem,  
 MenubarSub,  
 MenubarSubTrigger,  
 MenubarSubContent,  
}

**# frontend\src\components\ui\navigation-menu.tsx**

import \* as React from "react"  
import \* as NavigationMenuPrimitive from "@radix-ui/react-navigation-menu"  
import { cva } from "class-variance-authority"  
import { ChevronDownIcon } from "lucide-react"  
  
import { cn } from "@/lib/utils"  
  
function NavigationMenu({  
 className,  
 children,  
 viewport = true,  
 ...props  
}: React.ComponentProps<typeof NavigationMenuPrimitive.Root> & {  
 viewport?: boolean  
}) {  
 return (  
 <NavigationMenuPrimitive.Root  
 data-slot="navigation-menu"  
 data-viewport={viewport}  
 className={cn(  
 "group/navigation-menu relative flex max-w-max flex-1 items-center justify-center",  
 className  
 )}  
 {...props}  
 >  
 {children}  
 {viewport && <NavigationMenuViewport />}  
 </NavigationMenuPrimitive.Root>  
 )  
}  
  
function NavigationMenuList({  
 className,  
 ...props  
}: React.ComponentProps<typeof NavigationMenuPrimitive.List>) {  
 return (  
 <NavigationMenuPrimitive.List  
 data-slot="navigation-menu-list"  
 className={cn(  
 "group flex flex-1 list-none items-center justify-center gap-1",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function NavigationMenuItem({  
 className,  
 ...props  
}: React.ComponentProps<typeof NavigationMenuPrimitive.Item>) {  
 return (  
 <NavigationMenuPrimitive.Item  
 data-slot="navigation-menu-item"  
 className={cn("relative", className)}  
 {...props}  
 />  
 )  
}  
  
const navigationMenuTriggerStyle = cva(  
 "group inline-flex h-9 w-max items-center justify-center rounded-md bg-background px-4 py-2 text-sm font-medium hover:bg-accent hover:text-accent-foreground focus:bg-accent focus:text-accent-foreground disabled:pointer-events-none disabled:opacity-50 data-[state=open]:hover:bg-accent data-[state=open]:text-accent-foreground data-[state=open]:focus:bg-accent data-[state=open]:bg-accent/50 focus-visible:ring-ring/50 outline-none transition-[color,box-shadow] focus-visible:ring-[3px] focus-visible:outline-1"  
)  
  
function NavigationMenuTrigger({  
 className,  
 children,  
 ...props  
}: React.ComponentProps<typeof NavigationMenuPrimitive.Trigger>) {  
 return (  
 <NavigationMenuPrimitive.Trigger  
 data-slot="navigation-menu-trigger"  
 className={cn(navigationMenuTriggerStyle(), "group", className)}  
 {...props}  
 >  
 {children}{" "}  
 <ChevronDownIcon  
 className="relative top-[1px] ml-1 size-3 transition duration-300 group-data-[state=open]:rotate-180"  
 aria-hidden="true"  
 />  
 </NavigationMenuPrimitive.Trigger>  
 )  
}  
  
function NavigationMenuContent({  
 className,  
 ...props  
}: React.ComponentProps<typeof NavigationMenuPrimitive.Content>) {  
 return (  
 <NavigationMenuPrimitive.Content  
 data-slot="navigation-menu-content"  
 className={cn(  
 "data-[motion^=from-]:animate-in data-[motion^=to-]:animate-out data-[motion^=from-]:fade-in data-[motion^=to-]:fade-out data-[motion=from-end]:slide-in-from-right-52 data-[motion=from-start]:slide-in-from-left-52 data-[motion=to-end]:slide-out-to-right-52 data-[motion=to-start]:slide-out-to-left-52 top-0 left-0 w-full p-2 pr-2.5 md:absolute md:w-auto",  
 "group-data-[viewport=false]/navigation-menu:bg-popover group-data-[viewport=false]/navigation-menu:text-popover-foreground group-data-[viewport=false]/navigation-menu:data-[state=open]:animate-in group-data-[viewport=false]/navigation-menu:data-[state=closed]:animate-out group-data-[viewport=false]/navigation-menu:data-[state=closed]:zoom-out-95 group-data-[viewport=false]/navigation-menu:data-[state=open]:zoom-in-95 group-data-[viewport=false]/navigation-menu:data-[state=open]:fade-in-0 group-data-[viewport=false]/navigation-menu:data-[state=closed]:fade-out-0 group-data-[viewport=false]/navigation-menu:top-full group-data-[viewport=false]/navigation-menu:mt-1.5 group-data-[viewport=false]/navigation-menu:overflow-hidden group-data-[viewport=false]/navigation-menu:rounded-md group-data-[viewport=false]/navigation-menu:border group-data-[viewport=false]/navigation-menu:shadow group-data-[viewport=false]/navigation-menu:duration-200 \*\*:data-[slot=navigation-menu-link]:focus:ring-0 \*\*:data-[slot=navigation-menu-link]:focus:outline-none",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function NavigationMenuViewport({  
 className,  
 ...props  
}: React.ComponentProps<typeof NavigationMenuPrimitive.Viewport>) {  
 return (  
 <div  
 className={cn(  
 "absolute top-full left-0 isolate z-50 flex justify-center"  
 )}  
 >  
 <NavigationMenuPrimitive.Viewport  
 data-slot="navigation-menu-viewport"  
 className={cn(  
 "origin-top-center bg-popover text-popover-foreground data-[state=open]:animate-in data-[state=closed]:animate-out data-[state=closed]:zoom-out-95 data-[state=open]:zoom-in-90 relative mt-1.5 h-[var(--radix-navigation-menu-viewport-height)] w-full overflow-hidden rounded-md border shadow md:w-[var(--radix-navigation-menu-viewport-width)]",  
 className  
 )}  
 {...props}  
 />  
 </div>  
 )  
}  
  
function NavigationMenuLink({  
 className,  
 ...props  
}: React.ComponentProps<typeof NavigationMenuPrimitive.Link>) {  
 return (  
 <NavigationMenuPrimitive.Link  
 data-slot="navigation-menu-link"  
 className={cn(  
 "data-[active=true]:focus:bg-accent data-[active=true]:hover:bg-accent data-[active=true]:bg-accent/50 data-[active=true]:text-accent-foreground hover:bg-accent hover:text-accent-foreground focus:bg-accent focus:text-accent-foreground focus-visible:ring-ring/50 [&\_svg:not([class\*='text-'])]:text-muted-foreground flex flex-col gap-1 rounded-sm p-2 text-sm transition-all outline-none focus-visible:ring-[3px] focus-visible:outline-1 [&\_svg:not([class\*='size-'])]:size-4",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function NavigationMenuIndicator({  
 className,  
 ...props  
}: React.ComponentProps<typeof NavigationMenuPrimitive.Indicator>) {  
 return (  
 <NavigationMenuPrimitive.Indicator  
 data-slot="navigation-menu-indicator"  
 className={cn(  
 "data-[state=visible]:animate-in data-[state=hidden]:animate-out data-[state=hidden]:fade-out data-[state=visible]:fade-in top-full z-[1] flex h-1.5 items-end justify-center overflow-hidden",  
 className  
 )}  
 {...props}  
 >  
 <div className="bg-border relative top-[60%] h-2 w-2 rotate-45 rounded-tl-sm shadow-md" />  
 </NavigationMenuPrimitive.Indicator>  
 )  
}  
  
export {  
 NavigationMenu,  
 NavigationMenuList,  
 NavigationMenuItem,  
 NavigationMenuContent,  
 NavigationMenuTrigger,  
 NavigationMenuLink,  
 NavigationMenuIndicator,  
 NavigationMenuViewport,  
 navigationMenuTriggerStyle,  
}

**# frontend\src\components\ui\pagination.tsx**

import \* as React from "react"  
import {  
 ChevronLeftIcon,  
 ChevronRightIcon,  
 MoreHorizontalIcon,  
} from "lucide-react"  
  
import { cn } from "@/lib/utils"  
import { Button, buttonVariants } from "@/components/ui/button"  
  
function Pagination({ className, ...props }: React.ComponentProps<"nav">) {  
 return (  
 <nav  
 role="navigation"  
 aria-label="pagination"  
 data-slot="pagination"  
 className={cn("mx-auto flex w-full justify-center", className)}  
 {...props}  
 />  
 )  
}  
  
function PaginationContent({  
 className,  
 ...props  
}: React.ComponentProps<"ul">) {  
 return (  
 <ul  
 data-slot="pagination-content"  
 className={cn("flex flex-row items-center gap-1", className)}  
 {...props}  
 />  
 )  
}  
  
function PaginationItem({ ...props }: React.ComponentProps<"li">) {  
 return <li data-slot="pagination-item" {...props} />  
}  
  
type PaginationLinkProps = {  
 isActive?: boolean  
} & Pick<React.ComponentProps<typeof Button>, "size"> &  
 React.ComponentProps<"a">  
  
function PaginationLink({  
 className,  
 isActive,  
 size = "icon",  
 ...props  
}: PaginationLinkProps) {  
 return (  
 <a  
 aria-current={isActive ? "page" : undefined}  
 data-slot="pagination-link"  
 data-active={isActive}  
 className={cn(  
 buttonVariants({  
 variant: isActive ? "outline" : "ghost",  
 size,  
 }),  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function PaginationPrevious({  
 className,  
 ...props  
}: React.ComponentProps<typeof PaginationLink>) {  
 return (  
 <PaginationLink  
 aria-label="Go to previous page"  
 size="default"  
 className={cn("gap-1 px-2.5 sm:pl-2.5", className)}  
 {...props}  
 >  
 <ChevronLeftIcon />  
 <span className="hidden sm:block">Previous</span>  
 </PaginationLink>  
 )  
}  
  
function PaginationNext({  
 className,  
 ...props  
}: React.ComponentProps<typeof PaginationLink>) {  
 return (  
 <PaginationLink  
 aria-label="Go to next page"  
 size="default"  
 className={cn("gap-1 px-2.5 sm:pr-2.5", className)}  
 {...props}  
 >  
 <span className="hidden sm:block">Next</span>  
 <ChevronRightIcon />  
 </PaginationLink>  
 )  
}  
  
function PaginationEllipsis({  
 className,  
 ...props  
}: React.ComponentProps<"span">) {  
 return (  
 <span  
 aria-hidden  
 data-slot="pagination-ellipsis"  
 className={cn("flex size-9 items-center justify-center", className)}  
 {...props}  
 >  
 <MoreHorizontalIcon className="size-4" />  
 <span className="sr-only">More pages</span>  
 </span>  
 )  
}  
  
export {  
 Pagination,  
 PaginationContent,  
 PaginationLink,  
 PaginationItem,  
 PaginationPrevious,  
 PaginationNext,  
 PaginationEllipsis,  
}

**# frontend\src\components\ui\popover.tsx**

"use client"  
  
import \* as React from "react"  
import \* as PopoverPrimitive from "@radix-ui/react-popover"  
  
import { cn } from "@/lib/utils"  
  
function Popover({  
 ...props  
}: React.ComponentProps<typeof PopoverPrimitive.Root>) {  
 return <PopoverPrimitive.Root data-slot="popover" {...props} />  
}  
  
function PopoverTrigger({  
 ...props  
}: React.ComponentProps<typeof PopoverPrimitive.Trigger>) {  
 return <PopoverPrimitive.Trigger data-slot="popover-trigger" {...props} />  
}  
  
function PopoverContent({  
 className,  
 align = "center",  
 sideOffset = 4,  
 ...props  
}: React.ComponentProps<typeof PopoverPrimitive.Content>) {  
 return (  
 <PopoverPrimitive.Portal>  
 <PopoverPrimitive.Content  
 data-slot="popover-content"  
 align={align}  
 sideOffset={sideOffset}  
 className={cn(  
 "bg-popover text-popover-foreground data-[state=open]:animate-in data-[state=closed]:animate-out data-[state=closed]:fade-out-0 data-[state=open]:fade-in-0 data-[state=closed]:zoom-out-95 data-[state=open]:zoom-in-95 data-[side=bottom]:slide-in-from-top-2 data-[side=left]:slide-in-from-right-2 data-[side=right]:slide-in-from-left-2 data-[side=top]:slide-in-from-bottom-2 z-50 w-72 origin-(--radix-popover-content-transform-origin) rounded-md border p-4 shadow-md outline-hidden",  
 className  
 )}  
 {...props}  
 />  
 </PopoverPrimitive.Portal>  
 )  
}  
  
function PopoverAnchor({  
 ...props  
}: React.ComponentProps<typeof PopoverPrimitive.Anchor>) {  
 return <PopoverPrimitive.Anchor data-slot="popover-anchor" {...props} />  
}  
  
export { Popover, PopoverTrigger, PopoverContent, PopoverAnchor }

**# frontend\src\components\ui\progress.tsx**

"use client"  
  
import \* as React from "react"  
import \* as ProgressPrimitive from "@radix-ui/react-progress"  
  
import { cn } from "@/lib/utils"  
  
function Progress({  
 className,  
 value,  
 ...props  
}: React.ComponentProps<typeof ProgressPrimitive.Root>) {  
 return (  
 <ProgressPrimitive.Root  
 data-slot="progress"  
 className={cn(  
 "bg-primary/20 relative h-2 w-full overflow-hidden rounded-full",  
 className  
 )}  
 {...props}  
 >  
 <ProgressPrimitive.Indicator  
 data-slot="progress-indicator"  
 className="bg-primary h-full w-full flex-1 transition-all"  
 style={{ transform: `translateX(-${100 - (value || 0)}%)` }}  
 />  
 </ProgressPrimitive.Root>  
 )  
}  
  
export { Progress }

**# frontend\src\components\ui\radio-group.tsx**

"use client"  
  
import \* as React from "react"  
import \* as RadioGroupPrimitive from "@radix-ui/react-radio-group"  
import { CircleIcon } from "lucide-react"  
  
import { cn } from "@/lib/utils"  
  
function RadioGroup({  
 className,  
 ...props  
}: React.ComponentProps<typeof RadioGroupPrimitive.Root>) {  
 return (  
 <RadioGroupPrimitive.Root  
 data-slot="radio-group"  
 className={cn("grid gap-3", className)}  
 {...props}  
 />  
 )  
}  
  
function RadioGroupItem({  
 className,  
 ...props  
}: React.ComponentProps<typeof RadioGroupPrimitive.Item>) {  
 return (  
 <RadioGroupPrimitive.Item  
 data-slot="radio-group-item"  
 className={cn(  
 "border-input text-primary focus-visible:border-ring focus-visible:ring-ring/50 aria-invalid:ring-destructive/20 dark:aria-invalid:ring-destructive/40 aria-invalid:border-destructive dark:bg-input/30 aspect-square size-4 shrink-0 rounded-full border shadow-xs transition-[color,box-shadow] outline-none focus-visible:ring-[3px] disabled:cursor-not-allowed disabled:opacity-50",  
 className  
 )}  
 {...props}  
 >  
 <RadioGroupPrimitive.Indicator  
 data-slot="radio-group-indicator"  
 className="relative flex items-center justify-center"  
 >  
 <CircleIcon className="fill-primary absolute top-1/2 left-1/2 size-2 -translate-x-1/2 -translate-y-1/2" />  
 </RadioGroupPrimitive.Indicator>  
 </RadioGroupPrimitive.Item>  
 )  
}  
  
export { RadioGroup, RadioGroupItem }

**# frontend\src\components\ui\resizable.tsx**

"use client"  
  
import \* as React from "react"  
import { GripVerticalIcon } from "lucide-react"  
import \* as ResizablePrimitive from "react-resizable-panels"  
  
import { cn } from "@/lib/utils"  
  
function ResizablePanelGroup({  
 className,  
 ...props  
}: React.ComponentProps<typeof ResizablePrimitive.PanelGroup>) {  
 return (  
 <ResizablePrimitive.PanelGroup  
 data-slot="resizable-panel-group"  
 className={cn(  
 "flex h-full w-full data-[panel-group-direction=vertical]:flex-col",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function ResizablePanel({  
 ...props  
}: React.ComponentProps<typeof ResizablePrimitive.Panel>) {  
 return <ResizablePrimitive.Panel data-slot="resizable-panel" {...props} />  
}  
  
function ResizableHandle({  
 withHandle,  
 className,  
 ...props  
}: React.ComponentProps<typeof ResizablePrimitive.PanelResizeHandle> & {  
 withHandle?: boolean  
}) {  
 return (  
 <ResizablePrimitive.PanelResizeHandle  
 data-slot="resizable-handle"  
 className={cn(  
 "bg-border focus-visible:ring-ring relative flex w-px items-center justify-center after:absolute after:inset-y-0 after:left-1/2 after:w-1 after:-translate-x-1/2 focus-visible:ring-1 focus-visible:ring-offset-1 focus-visible:outline-hidden data-[panel-group-direction=vertical]:h-px data-[panel-group-direction=vertical]:w-full data-[panel-group-direction=vertical]:after:left-0 data-[panel-group-direction=vertical]:after:h-1 data-[panel-group-direction=vertical]:after:w-full data-[panel-group-direction=vertical]:after:translate-x-0 data-[panel-group-direction=vertical]:after:-translate-y-1/2 [&[data-panel-group-direction=vertical]>div]:rotate-90",  
 className  
 )}  
 {...props}  
 >  
 {withHandle && (  
 <div className="bg-border z-10 flex h-4 w-3 items-center justify-center rounded-xs border">  
 <GripVerticalIcon className="size-2.5" />  
 </div>  
 )}  
 </ResizablePrimitive.PanelResizeHandle>  
 )  
}  
  
export { ResizablePanelGroup, ResizablePanel, ResizableHandle }

**# frontend\src\components\ui\scroll-area.tsx**

"use client"  
  
import \* as React from "react"  
import \* as ScrollAreaPrimitive from "@radix-ui/react-scroll-area"  
  
import { cn } from "@/lib/utils"  
  
function ScrollArea({  
 className,  
 children,  
 ...props  
}: React.ComponentProps<typeof ScrollAreaPrimitive.Root>) {  
 return (  
 <ScrollAreaPrimitive.Root  
 data-slot="scroll-area"  
 className={cn("relative", className)}  
 {...props}  
 >  
 <ScrollAreaPrimitive.Viewport  
 data-slot="scroll-area-viewport"  
 className="focus-visible:ring-ring/50 size-full rounded-[inherit] transition-[color,box-shadow] outline-none focus-visible:ring-[3px] focus-visible:outline-1"  
 >  
 {children}  
 </ScrollAreaPrimitive.Viewport>  
 <ScrollBar />  
 <ScrollAreaPrimitive.Corner />  
 </ScrollAreaPrimitive.Root>  
 )  
}  
  
function ScrollBar({  
 className,  
 orientation = "vertical",  
 ...props  
}: React.ComponentProps<typeof ScrollAreaPrimitive.ScrollAreaScrollbar>) {  
 return (  
 <ScrollAreaPrimitive.ScrollAreaScrollbar  
 data-slot="scroll-area-scrollbar"  
 orientation={orientation}  
 className={cn(  
 "flex touch-none p-px transition-colors select-none",  
 orientation === "vertical" &&  
 "h-full w-2.5 border-l border-l-transparent",  
 orientation === "horizontal" &&  
 "h-2.5 flex-col border-t border-t-transparent",  
 className  
 )}  
 {...props}  
 >  
 <ScrollAreaPrimitive.ScrollAreaThumb  
 data-slot="scroll-area-thumb"  
 className="bg-border relative flex-1 rounded-full"  
 />  
 </ScrollAreaPrimitive.ScrollAreaScrollbar>  
 )  
}  
  
export { ScrollArea, ScrollBar }

**# frontend\src\components\ui\select.tsx**

"use client"  
  
import \* as React from "react"  
import \* as SelectPrimitive from "@radix-ui/react-select"  
import { CheckIcon, ChevronDownIcon, ChevronUpIcon } from "lucide-react"  
  
import { cn } from "@/lib/utils"  
  
function Select({  
 ...props  
}: React.ComponentProps<typeof SelectPrimitive.Root>) {  
 return <SelectPrimitive.Root data-slot="select" {...props} />  
}  
  
function SelectGroup({  
 ...props  
}: React.ComponentProps<typeof SelectPrimitive.Group>) {  
 return <SelectPrimitive.Group data-slot="select-group" {...props} />  
}  
  
function SelectValue({  
 ...props  
}: React.ComponentProps<typeof SelectPrimitive.Value>) {  
 return <SelectPrimitive.Value data-slot="select-value" {...props} />  
}  
  
function SelectTrigger({  
 className,  
 size = "default",  
 children,  
 ...props  
}: React.ComponentProps<typeof SelectPrimitive.Trigger> & {  
 size?: "sm" | "default"  
}) {  
 return (  
 <SelectPrimitive.Trigger  
 data-slot="select-trigger"  
 data-size={size}  
 className={cn(  
 "border-input data-[placeholder]:text-muted-foreground [&\_svg:not([class\*='text-'])]:text-muted-foreground focus-visible:border-ring focus-visible:ring-ring/50 aria-invalid:ring-destructive/20 dark:aria-invalid:ring-destructive/40 aria-invalid:border-destructive dark:bg-input/30 dark:hover:bg-input/50 flex w-fit items-center justify-between gap-2 rounded-md border bg-transparent px-3 py-2 text-sm whitespace-nowrap shadow-xs transition-[color,box-shadow] outline-none focus-visible:ring-[3px] disabled:cursor-not-allowed disabled:opacity-50 data-[size=default]:h-9 data-[size=sm]:h-8 \*:data-[slot=select-value]:line-clamp-1 \*:data-[slot=select-value]:flex \*:data-[slot=select-value]:items-center \*:data-[slot=select-value]:gap-2 [&\_svg]:pointer-events-none [&\_svg]:shrink-0 [&\_svg:not([class\*='size-'])]:size-4",  
 className  
 )}  
 {...props}  
 >  
 {children}  
 <SelectPrimitive.Icon asChild>  
 <ChevronDownIcon className="size-4 opacity-50" />  
 </SelectPrimitive.Icon>  
 </SelectPrimitive.Trigger>  
 )  
}  
  
function SelectContent({  
 className,  
 children,  
 position = "popper",  
 align = "center",  
 ...props  
}: React.ComponentProps<typeof SelectPrimitive.Content>) {  
 return (  
 <SelectPrimitive.Portal>  
 <SelectPrimitive.Content  
 data-slot="select-content"  
 className={cn(  
 "bg-popover text-popover-foreground data-[state=open]:animate-in data-[state=closed]:animate-out data-[state=closed]:fade-out-0 data-[state=open]:fade-in-0 data-[state=closed]:zoom-out-95 data-[state=open]:zoom-in-95 data-[side=bottom]:slide-in-from-top-2 data-[side=left]:slide-in-from-right-2 data-[side=right]:slide-in-from-left-2 data-[side=top]:slide-in-from-bottom-2 relative z-50 max-h-(--radix-select-content-available-height) min-w-[8rem] origin-(--radix-select-content-transform-origin) overflow-x-hidden overflow-y-auto rounded-md border shadow-md",  
 position === "popper" &&  
 "data-[side=bottom]:translate-y-1 data-[side=left]:-translate-x-1 data-[side=right]:translate-x-1 data-[side=top]:-translate-y-1",  
 className  
 )}  
 position={position}  
 align={align}  
 {...props}  
 >  
 <SelectScrollUpButton />  
 <SelectPrimitive.Viewport  
 className={cn(  
 "p-1",  
 position === "popper" &&  
 "h-[var(--radix-select-trigger-height)] w-full min-w-[var(--radix-select-trigger-width)] scroll-my-1"  
 )}  
 >  
 {children}  
 </SelectPrimitive.Viewport>  
 <SelectScrollDownButton />  
 </SelectPrimitive.Content>  
 </SelectPrimitive.Portal>  
 )  
}  
  
function SelectLabel({  
 className,  
 ...props  
}: React.ComponentProps<typeof SelectPrimitive.Label>) {  
 return (  
 <SelectPrimitive.Label  
 data-slot="select-label"  
 className={cn("text-muted-foreground px-2 py-1.5 text-xs", className)}  
 {...props}  
 />  
 )  
}  
  
function SelectItem({  
 className,  
 children,  
 ...props  
}: React.ComponentProps<typeof SelectPrimitive.Item>) {  
 return (  
 <SelectPrimitive.Item  
 data-slot="select-item"  
 className={cn(  
 "focus:bg-accent focus:text-accent-foreground [&\_svg:not([class\*='text-'])]:text-muted-foreground relative flex w-full cursor-default items-center gap-2 rounded-sm py-1.5 pr-8 pl-2 text-sm outline-hidden select-none data-[disabled]:pointer-events-none data-[disabled]:opacity-50 [&\_svg]:pointer-events-none [&\_svg]:shrink-0 [&\_svg:not([class\*='size-'])]:size-4 \*:[span]:last:flex \*:[span]:last:items-center \*:[span]:last:gap-2",  
 className  
 )}  
 {...props}  
 >  
 <span className="absolute right-2 flex size-3.5 items-center justify-center">  
 <SelectPrimitive.ItemIndicator>  
 <CheckIcon className="size-4" />  
 </SelectPrimitive.ItemIndicator>  
 </span>  
 <SelectPrimitive.ItemText>{children}</SelectPrimitive.ItemText>  
 </SelectPrimitive.Item>  
 )  
}  
  
function SelectSeparator({  
 className,  
 ...props  
}: React.ComponentProps<typeof SelectPrimitive.Separator>) {  
 return (  
 <SelectPrimitive.Separator  
 data-slot="select-separator"  
 className={cn("bg-border pointer-events-none -mx-1 my-1 h-px", className)}  
 {...props}  
 />  
 )  
}  
  
function SelectScrollUpButton({  
 className,  
 ...props  
}: React.ComponentProps<typeof SelectPrimitive.ScrollUpButton>) {  
 return (  
 <SelectPrimitive.ScrollUpButton  
 data-slot="select-scroll-up-button"  
 className={cn(  
 "flex cursor-default items-center justify-center py-1",  
 className  
 )}  
 {...props}  
 >  
 <ChevronUpIcon className="size-4" />  
 </SelectPrimitive.ScrollUpButton>  
 )  
}  
  
function SelectScrollDownButton({  
 className,  
 ...props  
}: React.ComponentProps<typeof SelectPrimitive.ScrollDownButton>) {  
 return (  
 <SelectPrimitive.ScrollDownButton  
 data-slot="select-scroll-down-button"  
 className={cn(  
 "flex cursor-default items-center justify-center py-1",  
 className  
 )}  
 {...props}  
 >  
 <ChevronDownIcon className="size-4" />  
 </SelectPrimitive.ScrollDownButton>  
 )  
}  
  
export {  
 Select,  
 SelectContent,  
 SelectGroup,  
 SelectItem,  
 SelectLabel,  
 SelectScrollDownButton,  
 SelectScrollUpButton,  
 SelectSeparator,  
 SelectTrigger,  
 SelectValue,  
}

**# frontend\src\components\ui\separator.tsx**

"use client"  
  
import \* as React from "react"  
import \* as SeparatorPrimitive from "@radix-ui/react-separator"  
  
import { cn } from "@/lib/utils"  
  
function Separator({  
 className,  
 orientation = "horizontal",  
 decorative = true,  
 ...props  
}: React.ComponentProps<typeof SeparatorPrimitive.Root>) {  
 return (  
 <SeparatorPrimitive.Root  
 data-slot="separator"  
 decorative={decorative}  
 orientation={orientation}  
 className={cn(  
 "bg-border shrink-0 data-[orientation=horizontal]:h-px data-[orientation=horizontal]:w-full data-[orientation=vertical]:h-full data-[orientation=vertical]:w-px",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
export { Separator }

**# frontend\src\components\ui\sheet.tsx**

"use client"  
  
import \* as React from "react"  
import \* as SheetPrimitive from "@radix-ui/react-dialog"  
import { XIcon } from "lucide-react"  
  
import { cn } from "@/lib/utils"  
  
function Sheet({ ...props }: React.ComponentProps<typeof SheetPrimitive.Root>) {  
 return <SheetPrimitive.Root data-slot="sheet" {...props} />  
}  
  
function SheetTrigger({  
 ...props  
}: React.ComponentProps<typeof SheetPrimitive.Trigger>) {  
 return <SheetPrimitive.Trigger data-slot="sheet-trigger" {...props} />  
}  
  
function SheetClose({  
 ...props  
}: React.ComponentProps<typeof SheetPrimitive.Close>) {  
 return <SheetPrimitive.Close data-slot="sheet-close" {...props} />  
}  
  
function SheetPortal({  
 ...props  
}: React.ComponentProps<typeof SheetPrimitive.Portal>) {  
 return <SheetPrimitive.Portal data-slot="sheet-portal" {...props} />  
}  
  
function SheetOverlay({  
 className,  
 ...props  
}: React.ComponentProps<typeof SheetPrimitive.Overlay>) {  
 return (  
 <SheetPrimitive.Overlay  
 data-slot="sheet-overlay"  
 className={cn(  
 "data-[state=open]:animate-in data-[state=closed]:animate-out data-[state=closed]:fade-out-0 data-[state=open]:fade-in-0 fixed inset-0 z-50 bg-black/50",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function SheetContent({  
 className,  
 children,  
 side = "right",  
 ...props  
}: React.ComponentProps<typeof SheetPrimitive.Content> & {  
 side?: "top" | "right" | "bottom" | "left"  
}) {  
 return (  
 <SheetPortal>  
 <SheetOverlay />  
 <SheetPrimitive.Content  
 data-slot="sheet-content"  
 className={cn(  
 "bg-background data-[state=open]:animate-in data-[state=closed]:animate-out fixed z-50 flex flex-col gap-4 shadow-lg transition ease-in-out data-[state=closed]:duration-300 data-[state=open]:duration-500",  
 side === "right" &&  
 "data-[state=closed]:slide-out-to-right data-[state=open]:slide-in-from-right inset-y-0 right-0 h-full w-3/4 border-l sm:max-w-sm",  
 side === "left" &&  
 "data-[state=closed]:slide-out-to-left data-[state=open]:slide-in-from-left inset-y-0 left-0 h-full w-3/4 border-r sm:max-w-sm",  
 side === "top" &&  
 "data-[state=closed]:slide-out-to-top data-[state=open]:slide-in-from-top inset-x-0 top-0 h-auto border-b",  
 side === "bottom" &&  
 "data-[state=closed]:slide-out-to-bottom data-[state=open]:slide-in-from-bottom inset-x-0 bottom-0 h-auto border-t",  
 className  
 )}  
 {...props}  
 >  
 {children}  
 <SheetPrimitive.Close className="ring-offset-background focus:ring-ring data-[state=open]:bg-secondary absolute top-4 right-4 rounded-xs opacity-70 transition-opacity hover:opacity-100 focus:ring-2 focus:ring-offset-2 focus:outline-hidden disabled:pointer-events-none">  
 <XIcon className="size-4" />  
 <span className="sr-only">Close</span>  
 </SheetPrimitive.Close>  
 </SheetPrimitive.Content>  
 </SheetPortal>  
 )  
}  
  
function SheetHeader({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="sheet-header"  
 className={cn("flex flex-col gap-1.5 p-4", className)}  
 {...props}  
 />  
 )  
}  
  
function SheetFooter({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="sheet-footer"  
 className={cn("mt-auto flex flex-col gap-2 p-4", className)}  
 {...props}  
 />  
 )  
}  
  
function SheetTitle({  
 className,  
 ...props  
}: React.ComponentProps<typeof SheetPrimitive.Title>) {  
 return (  
 <SheetPrimitive.Title  
 data-slot="sheet-title"  
 className={cn("text-foreground font-semibold", className)}  
 {...props}  
 />  
 )  
}  
  
function SheetDescription({  
 className,  
 ...props  
}: React.ComponentProps<typeof SheetPrimitive.Description>) {  
 return (  
 <SheetPrimitive.Description  
 data-slot="sheet-description"  
 className={cn("text-muted-foreground text-sm", className)}  
 {...props}  
 />  
 )  
}  
  
export {  
 Sheet,  
 SheetTrigger,  
 SheetClose,  
 SheetContent,  
 SheetHeader,  
 SheetFooter,  
 SheetTitle,  
 SheetDescription,  
}

**# frontend\src\components\ui\sidebar.tsx**

"use client"  
  
import \* as React from "react"  
import { Slot } from "@radix-ui/react-slot"  
import { cva, type VariantProps } from "class-variance-authority"  
import { PanelLeftIcon } from "lucide-react"  
  
import { useIsMobile } from "@/hooks/use-mobile"  
import { cn } from "@/lib/utils"  
import { Button } from "@/components/ui/button"  
import { Input } from "@/components/ui/input"  
import { Separator } from "@/components/ui/separator"  
import {  
 Sheet,  
 SheetContent,  
 SheetDescription,  
 SheetHeader,  
 SheetTitle,  
} from "@/components/ui/sheet"  
import { Skeleton } from "@/components/ui/skeleton"  
import {  
 Tooltip,  
 TooltipContent,  
 TooltipProvider,  
 TooltipTrigger,  
} from "@/components/ui/tooltip"  
  
const SIDEBAR\_COOKIE\_NAME = "sidebar\_state"  
const SIDEBAR\_COOKIE\_MAX\_AGE = 60 \* 60 \* 24 \* 7  
const SIDEBAR\_WIDTH = "16rem"  
const SIDEBAR\_WIDTH\_MOBILE = "18rem"  
const SIDEBAR\_WIDTH\_ICON = "3rem"  
const SIDEBAR\_KEYBOARD\_SHORTCUT = "b"  
  
type SidebarContextProps = {  
 state: "expanded" | "collapsed"  
 open: boolean  
 setOpen: (open: boolean) => void  
 openMobile: boolean  
 setOpenMobile: (open: boolean) => void  
 isMobile: boolean  
 toggleSidebar: () => void  
}  
  
const SidebarContext = React.createContext<SidebarContextProps | null>(null)  
  
function useSidebar() {  
 const context = React.useContext(SidebarContext)  
 if (!context) {  
 throw new Error("useSidebar must be used within a SidebarProvider.")  
 }  
  
 return context  
}  
  
function SidebarProvider({  
 defaultOpen = true,  
 open: openProp,  
 onOpenChange: setOpenProp,  
 className,  
 style,  
 children,  
 ...props  
}: React.ComponentProps<"div"> & {  
 defaultOpen?: boolean  
 open?: boolean  
 onOpenChange?: (open: boolean) => void  
}) {  
 const isMobile = useIsMobile()  
 const [openMobile, setOpenMobile] = React.useState(false)  
  
 // This is the internal state of the sidebar.  
 // We use openProp and setOpenProp for control from outside the component.  
 const [\_open, \_setOpen] = React.useState(defaultOpen)  
 const open = openProp ?? \_open  
 const setOpen = React.useCallback(  
 (value: boolean | ((value: boolean) => boolean)) => {  
 const openState = typeof value === "function" ? value(open) : value  
 if (setOpenProp) {  
 setOpenProp(openState)  
 } else {  
 \_setOpen(openState)  
 }  
  
 // This sets the cookie to keep the sidebar state.  
 document.cookie = `${SIDEBAR\_COOKIE\_NAME}=${openState}; path=/; max-age=${SIDEBAR\_COOKIE\_MAX\_AGE}`  
 },  
 [setOpenProp, open]  
 )  
  
 // Helper to toggle the sidebar.  
 const toggleSidebar = React.useCallback(() => {  
 return isMobile ? setOpenMobile((open) => !open) : setOpen((open) => !open)  
 }, [isMobile, setOpen, setOpenMobile])  
  
 // Adds a keyboard shortcut to toggle the sidebar.  
 React.useEffect(() => {  
 const handleKeyDown = (event: KeyboardEvent) => {  
 if (  
 event.key === SIDEBAR\_KEYBOARD\_SHORTCUT &&  
 (event.metaKey || event.ctrlKey)  
 ) {  
 event.preventDefault()  
 toggleSidebar()  
 }  
 }  
  
 window.addEventListener("keydown", handleKeyDown)  
 return () => window.removeEventListener("keydown", handleKeyDown)  
 }, [toggleSidebar])  
  
 // We add a state so that we can do data-state="expanded" or "collapsed".  
 // This makes it easier to style the sidebar with Tailwind classes.  
 const state = open ? "expanded" : "collapsed"  
  
 const contextValue = React.useMemo<SidebarContextProps>(  
 () => ({  
 state,  
 open,  
 setOpen,  
 isMobile,  
 openMobile,  
 setOpenMobile,  
 toggleSidebar,  
 }),  
 [state, open, setOpen, isMobile, openMobile, setOpenMobile, toggleSidebar]  
 )  
  
 return (  
 <SidebarContext.Provider value={contextValue}>  
 <TooltipProvider delayDuration={0}>  
 <div  
 data-slot="sidebar-wrapper"  
 style={  
 {  
 "--sidebar-width": SIDEBAR\_WIDTH,  
 "--sidebar-width-icon": SIDEBAR\_WIDTH\_ICON,  
 ...style,  
 } as React.CSSProperties  
 }  
 className={cn(  
 "group/sidebar-wrapper has-data-[variant=inset]:bg-sidebar flex min-h-svh w-full",  
 className  
 )}  
 {...props}  
 >  
 {children}  
 </div>  
 </TooltipProvider>  
 </SidebarContext.Provider>  
 )  
}  
  
function Sidebar({  
 side = "left",  
 variant = "sidebar",  
 collapsible = "offcanvas",  
 className,  
 children,  
 ...props  
}: React.ComponentProps<"div"> & {  
 side?: "left" | "right"  
 variant?: "sidebar" | "floating" | "inset"  
 collapsible?: "offcanvas" | "icon" | "none"  
}) {  
 const { isMobile, state, openMobile, setOpenMobile } = useSidebar()  
  
 if (collapsible === "none") {  
 return (  
 <div  
 data-slot="sidebar"  
 className={cn(  
 "bg-sidebar text-sidebar-foreground flex h-full w-(--sidebar-width) flex-col",  
 className  
 )}  
 {...props}  
 >  
 {children}  
 </div>  
 )  
 }  
  
 if (isMobile) {  
 return (  
 <Sheet open={openMobile} onOpenChange={setOpenMobile} {...props}>  
 <SheetContent  
 data-sidebar="sidebar"  
 data-slot="sidebar"  
 data-mobile="true"  
 className="bg-sidebar text-sidebar-foreground w-(--sidebar-width) p-0 [&>button]:hidden"  
 style={  
 {  
 "--sidebar-width": SIDEBAR\_WIDTH\_MOBILE,  
 } as React.CSSProperties  
 }  
 side={side}  
 >  
 <SheetHeader className="sr-only">  
 <SheetTitle>Sidebar</SheetTitle>  
 <SheetDescription>Displays the mobile sidebar.</SheetDescription>  
 </SheetHeader>  
 <div className="flex h-full w-full flex-col">{children}</div>  
 </SheetContent>  
 </Sheet>  
 )  
 }  
  
 return (  
 <div  
 className="group peer text-sidebar-foreground hidden md:block"  
 data-state={state}  
 data-collapsible={state === "collapsed" ? collapsible : ""}  
 data-variant={variant}  
 data-side={side}  
 data-slot="sidebar"  
 >  
 {/\* This is what handles the sidebar gap on desktop \*/}  
 <div  
 data-slot="sidebar-gap"  
 className={cn(  
 "relative w-(--sidebar-width) bg-transparent transition-[width] duration-200 ease-linear",  
 "group-data-[collapsible=offcanvas]:w-0",  
 "group-data-[side=right]:rotate-180",  
 variant === "floating" || variant === "inset"  
 ? "group-data-[collapsible=icon]:w-[calc(var(--sidebar-width-icon)+(--spacing(4)))]"  
 : "group-data-[collapsible=icon]:w-(--sidebar-width-icon)"  
 )}  
 />  
 <div  
 data-slot="sidebar-container"  
 className={cn(  
 "fixed inset-y-0 z-10 hidden h-svh w-(--sidebar-width) transition-[left,right,width] duration-200 ease-linear md:flex",  
 side === "left"  
 ? "left-0 group-data-[collapsible=offcanvas]:left-[calc(var(--sidebar-width)\*-1)]"  
 : "right-0 group-data-[collapsible=offcanvas]:right-[calc(var(--sidebar-width)\*-1)]",  
 // Adjust the padding for floating and inset variants.  
 variant === "floating" || variant === "inset"  
 ? "p-2 group-data-[collapsible=icon]:w-[calc(var(--sidebar-width-icon)+(--spacing(4))+2px)]"  
 : "group-data-[collapsible=icon]:w-(--sidebar-width-icon) group-data-[side=left]:border-r group-data-[side=right]:border-l",  
 className  
 )}  
 {...props}  
 >  
 <div  
 data-sidebar="sidebar"  
 data-slot="sidebar-inner"  
 className="bg-sidebar group-data-[variant=floating]:border-sidebar-border flex h-full w-full flex-col group-data-[variant=floating]:rounded-lg group-data-[variant=floating]:border group-data-[variant=floating]:shadow-sm"  
 >  
 {children}  
 </div>  
 </div>  
 </div>  
 )  
}  
  
function SidebarTrigger({  
 className,  
 onClick,  
 ...props  
}: React.ComponentProps<typeof Button>) {  
 const { toggleSidebar } = useSidebar()  
  
 return (  
 <Button  
 data-sidebar="trigger"  
 data-slot="sidebar-trigger"  
 variant="ghost"  
 size="icon"  
 className={cn("size-7", className)}  
 onClick={(event) => {  
 onClick?.(event)  
 toggleSidebar()  
 }}  
 {...props}  
 >  
 <PanelLeftIcon />  
 <span className="sr-only">Toggle Sidebar</span>  
 </Button>  
 )  
}  
  
function SidebarRail({ className, ...props }: React.ComponentProps<"button">) {  
 const { toggleSidebar } = useSidebar()  
  
 return (  
 <button  
 data-sidebar="rail"  
 data-slot="sidebar-rail"  
 aria-label="Toggle Sidebar"  
 tabIndex={-1}  
 onClick={toggleSidebar}  
 title="Toggle Sidebar"  
 className={cn(  
 "hover:after:bg-sidebar-border absolute inset-y-0 z-20 hidden w-4 -translate-x-1/2 transition-all ease-linear group-data-[side=left]:-right-4 group-data-[side=right]:left-0 after:absolute after:inset-y-0 after:left-1/2 after:w-[2px] sm:flex",  
 "in-data-[side=left]:cursor-w-resize in-data-[side=right]:cursor-e-resize",  
 "[[data-side=left][data-state=collapsed]\_&]:cursor-e-resize [[data-side=right][data-state=collapsed]\_&]:cursor-w-resize",  
 "hover:group-data-[collapsible=offcanvas]:bg-sidebar group-data-[collapsible=offcanvas]:translate-x-0 group-data-[collapsible=offcanvas]:after:left-full",  
 "[[data-side=left][data-collapsible=offcanvas]\_&]:-right-2",  
 "[[data-side=right][data-collapsible=offcanvas]\_&]:-left-2",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function SidebarInset({ className, ...props }: React.ComponentProps<"main">) {  
 return (  
 <main  
 data-slot="sidebar-inset"  
 className={cn(  
 "bg-background relative flex w-full flex-1 flex-col",  
 "md:peer-data-[variant=inset]:m-2 md:peer-data-[variant=inset]:ml-0 md:peer-data-[variant=inset]:rounded-xl md:peer-data-[variant=inset]:shadow-sm md:peer-data-[variant=inset]:peer-data-[state=collapsed]:ml-2",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function SidebarInput({  
 className,  
 ...props  
}: React.ComponentProps<typeof Input>) {  
 return (  
 <Input  
 data-slot="sidebar-input"  
 data-sidebar="input"  
 className={cn("bg-background h-8 w-full shadow-none", className)}  
 {...props}  
 />  
 )  
}  
  
function SidebarHeader({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="sidebar-header"  
 data-sidebar="header"  
 className={cn("flex flex-col gap-2 p-2", className)}  
 {...props}  
 />  
 )  
}  
  
function SidebarFooter({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="sidebar-footer"  
 data-sidebar="footer"  
 className={cn("flex flex-col gap-2 p-2", className)}  
 {...props}  
 />  
 )  
}  
  
function SidebarSeparator({  
 className,  
 ...props  
}: React.ComponentProps<typeof Separator>) {  
 return (  
 <Separator  
 data-slot="sidebar-separator"  
 data-sidebar="separator"  
 className={cn("bg-sidebar-border mx-2 w-auto", className)}  
 {...props}  
 />  
 )  
}  
  
function SidebarContent({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="sidebar-content"  
 data-sidebar="content"  
 className={cn(  
 "flex min-h-0 flex-1 flex-col gap-2 overflow-auto group-data-[collapsible=icon]:overflow-hidden",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function SidebarGroup({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="sidebar-group"  
 data-sidebar="group"  
 className={cn("relative flex w-full min-w-0 flex-col p-2", className)}  
 {...props}  
 />  
 )  
}  
  
function SidebarGroupLabel({  
 className,  
 asChild = false,  
 ...props  
}: React.ComponentProps<"div"> & { asChild?: boolean }) {  
 const Comp = asChild ? Slot : "div"  
  
 return (  
 <Comp  
 data-slot="sidebar-group-label"  
 data-sidebar="group-label"  
 className={cn(  
 "text-sidebar-foreground/70 ring-sidebar-ring flex h-8 shrink-0 items-center rounded-md px-2 text-xs font-medium outline-hidden transition-[margin,opacity] duration-200 ease-linear focus-visible:ring-2 [&>svg]:size-4 [&>svg]:shrink-0",  
 "group-data-[collapsible=icon]:-mt-8 group-data-[collapsible=icon]:opacity-0",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function SidebarGroupAction({  
 className,  
 asChild = false,  
 ...props  
}: React.ComponentProps<"button"> & { asChild?: boolean }) {  
 const Comp = asChild ? Slot : "button"  
  
 return (  
 <Comp  
 data-slot="sidebar-group-action"  
 data-sidebar="group-action"  
 className={cn(  
 "text-sidebar-foreground ring-sidebar-ring hover:bg-sidebar-accent hover:text-sidebar-accent-foreground absolute top-3.5 right-3 flex aspect-square w-5 items-center justify-center rounded-md p-0 outline-hidden transition-transform focus-visible:ring-2 [&>svg]:size-4 [&>svg]:shrink-0",  
 // Increases the hit area of the button on mobile.  
 "after:absolute after:-inset-2 md:after:hidden",  
 "group-data-[collapsible=icon]:hidden",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function SidebarGroupContent({  
 className,  
 ...props  
}: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="sidebar-group-content"  
 data-sidebar="group-content"  
 className={cn("w-full text-sm", className)}  
 {...props}  
 />  
 )  
}  
  
function SidebarMenu({ className, ...props }: React.ComponentProps<"ul">) {  
 return (  
 <ul  
 data-slot="sidebar-menu"  
 data-sidebar="menu"  
 className={cn("flex w-full min-w-0 flex-col gap-1", className)}  
 {...props}  
 />  
 )  
}  
  
function SidebarMenuItem({ className, ...props }: React.ComponentProps<"li">) {  
 return (  
 <li  
 data-slot="sidebar-menu-item"  
 data-sidebar="menu-item"  
 className={cn("group/menu-item relative", className)}  
 {...props}  
 />  
 )  
}  
  
const sidebarMenuButtonVariants = cva(  
 "peer/menu-button flex w-full items-center gap-2 overflow-hidden rounded-md p-2 text-left text-sm outline-hidden ring-sidebar-ring transition-[width,height,padding] hover:bg-sidebar-accent hover:text-sidebar-accent-foreground focus-visible:ring-2 active:bg-sidebar-accent active:text-sidebar-accent-foreground disabled:pointer-events-none disabled:opacity-50 group-has-data-[sidebar=menu-action]/menu-item:pr-8 aria-disabled:pointer-events-none aria-disabled:opacity-50 data-[active=true]:bg-sidebar-accent data-[active=true]:font-medium data-[active=true]:text-sidebar-accent-foreground data-[state=open]:hover:bg-sidebar-accent data-[state=open]:hover:text-sidebar-accent-foreground group-data-[collapsible=icon]:size-8! group-data-[collapsible=icon]:p-2! [&>span:last-child]:truncate [&>svg]:size-4 [&>svg]:shrink-0",  
 {  
 variants: {  
 variant: {  
 default: "hover:bg-sidebar-accent hover:text-sidebar-accent-foreground",  
 outline:  
 "bg-background shadow-[0\_0\_0\_1px\_hsl(var(--sidebar-border))] hover:bg-sidebar-accent hover:text-sidebar-accent-foreground hover:shadow-[0\_0\_0\_1px\_hsl(var(--sidebar-accent))]",  
 },  
 size: {  
 default: "h-8 text-sm",  
 sm: "h-7 text-xs",  
 lg: "h-12 text-sm group-data-[collapsible=icon]:p-0!",  
 },  
 },  
 defaultVariants: {  
 variant: "default",  
 size: "default",  
 },  
 }  
)  
  
function SidebarMenuButton({  
 asChild = false,  
 isActive = false,  
 variant = "default",  
 size = "default",  
 tooltip,  
 className,  
 ...props  
}: React.ComponentProps<"button"> & {  
 asChild?: boolean  
 isActive?: boolean  
 tooltip?: string | React.ComponentProps<typeof TooltipContent>  
} & VariantProps<typeof sidebarMenuButtonVariants>) {  
 const Comp = asChild ? Slot : "button"  
 const { isMobile, state } = useSidebar()  
  
 const button = (  
 <Comp  
 data-slot="sidebar-menu-button"  
 data-sidebar="menu-button"  
 data-size={size}  
 data-active={isActive}  
 className={cn(sidebarMenuButtonVariants({ variant, size }), className)}  
 {...props}  
 />  
 )  
  
 if (!tooltip) {  
 return button  
 }  
  
 if (typeof tooltip === "string") {  
 tooltip = {  
 children: tooltip,  
 }  
 }  
  
 return (  
 <Tooltip>  
 <TooltipTrigger asChild>{button}</TooltipTrigger>  
 <TooltipContent  
 side="right"  
 align="center"  
 hidden={state !== "collapsed" || isMobile}  
 {...tooltip}  
 />  
 </Tooltip>  
 )  
}  
  
function SidebarMenuAction({  
 className,  
 asChild = false,  
 showOnHover = false,  
 ...props  
}: React.ComponentProps<"button"> & {  
 asChild?: boolean  
 showOnHover?: boolean  
}) {  
 const Comp = asChild ? Slot : "button"  
  
 return (  
 <Comp  
 data-slot="sidebar-menu-action"  
 data-sidebar="menu-action"  
 className={cn(  
 "text-sidebar-foreground ring-sidebar-ring hover:bg-sidebar-accent hover:text-sidebar-accent-foreground peer-hover/menu-button:text-sidebar-accent-foreground absolute top-1.5 right-1 flex aspect-square w-5 items-center justify-center rounded-md p-0 outline-hidden transition-transform focus-visible:ring-2 [&>svg]:size-4 [&>svg]:shrink-0",  
 // Increases the hit area of the button on mobile.  
 "after:absolute after:-inset-2 md:after:hidden",  
 "peer-data-[size=sm]/menu-button:top-1",  
 "peer-data-[size=default]/menu-button:top-1.5",  
 "peer-data-[size=lg]/menu-button:top-2.5",  
 "group-data-[collapsible=icon]:hidden",  
 showOnHover &&  
 "peer-data-[active=true]/menu-button:text-sidebar-accent-foreground group-focus-within/menu-item:opacity-100 group-hover/menu-item:opacity-100 data-[state=open]:opacity-100 md:opacity-0",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function SidebarMenuBadge({  
 className,  
 ...props  
}: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="sidebar-menu-badge"  
 data-sidebar="menu-badge"  
 className={cn(  
 "text-sidebar-foreground pointer-events-none absolute right-1 flex h-5 min-w-5 items-center justify-center rounded-md px-1 text-xs font-medium tabular-nums select-none",  
 "peer-hover/menu-button:text-sidebar-accent-foreground peer-data-[active=true]/menu-button:text-sidebar-accent-foreground",  
 "peer-data-[size=sm]/menu-button:top-1",  
 "peer-data-[size=default]/menu-button:top-1.5",  
 "peer-data-[size=lg]/menu-button:top-2.5",  
 "group-data-[collapsible=icon]:hidden",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function SidebarMenuSkeleton({  
 className,  
 showIcon = false,  
 ...props  
}: React.ComponentProps<"div"> & {  
 showIcon?: boolean  
}) {  
 // Random width between 50 to 90%.  
 const width = React.useMemo(() => {  
 return `${Math.floor(Math.random() \* 40) + 50}%`  
 }, [])  
  
 return (  
 <div  
 data-slot="sidebar-menu-skeleton"  
 data-sidebar="menu-skeleton"  
 className={cn("flex h-8 items-center gap-2 rounded-md px-2", className)}  
 {...props}  
 >  
 {showIcon && (  
 <Skeleton  
 className="size-4 rounded-md"  
 data-sidebar="menu-skeleton-icon"  
 />  
 )}  
 <Skeleton  
 className="h-4 max-w-(--skeleton-width) flex-1"  
 data-sidebar="menu-skeleton-text"  
 style={  
 {  
 "--skeleton-width": width,  
 } as React.CSSProperties  
 }  
 />  
 </div>  
 )  
}  
  
function SidebarMenuSub({ className, ...props }: React.ComponentProps<"ul">) {  
 return (  
 <ul  
 data-slot="sidebar-menu-sub"  
 data-sidebar="menu-sub"  
 className={cn(  
 "border-sidebar-border mx-3.5 flex min-w-0 translate-x-px flex-col gap-1 border-l px-2.5 py-0.5",  
 "group-data-[collapsible=icon]:hidden",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function SidebarMenuSubItem({  
 className,  
 ...props  
}: React.ComponentProps<"li">) {  
 return (  
 <li  
 data-slot="sidebar-menu-sub-item"  
 data-sidebar="menu-sub-item"  
 className={cn("group/menu-sub-item relative", className)}  
 {...props}  
 />  
 )  
}  
  
function SidebarMenuSubButton({  
 asChild = false,  
 size = "md",  
 isActive = false,  
 className,  
 ...props  
}: React.ComponentProps<"a"> & {  
 asChild?: boolean  
 size?: "sm" | "md"  
 isActive?: boolean  
}) {  
 const Comp = asChild ? Slot : "a"  
  
 return (  
 <Comp  
 data-slot="sidebar-menu-sub-button"  
 data-sidebar="menu-sub-button"  
 data-size={size}  
 data-active={isActive}  
 className={cn(  
 "text-sidebar-foreground ring-sidebar-ring hover:bg-sidebar-accent hover:text-sidebar-accent-foreground active:bg-sidebar-accent active:text-sidebar-accent-foreground [&>svg]:text-sidebar-accent-foreground flex h-7 min-w-0 -translate-x-px items-center gap-2 overflow-hidden rounded-md px-2 outline-hidden focus-visible:ring-2 disabled:pointer-events-none disabled:opacity-50 aria-disabled:pointer-events-none aria-disabled:opacity-50 [&>span:last-child]:truncate [&>svg]:size-4 [&>svg]:shrink-0",  
 "data-[active=true]:bg-sidebar-accent data-[active=true]:text-sidebar-accent-foreground",  
 size === "sm" && "text-xs",  
 size === "md" && "text-sm",  
 "group-data-[collapsible=icon]:hidden",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
export {  
 Sidebar,  
 SidebarContent,  
 SidebarFooter,  
 SidebarGroup,  
 SidebarGroupAction,  
 SidebarGroupContent,  
 SidebarGroupLabel,  
 SidebarHeader,  
 SidebarInput,  
 SidebarInset,  
 SidebarMenu,  
 SidebarMenuAction,  
 SidebarMenuBadge,  
 SidebarMenuButton,  
 SidebarMenuItem,  
 SidebarMenuSkeleton,  
 SidebarMenuSub,  
 SidebarMenuSubButton,  
 SidebarMenuSubItem,  
 SidebarProvider,  
 SidebarRail,  
 SidebarSeparator,  
 SidebarTrigger,  
 useSidebar,  
}

**# frontend\src\components\ui\skeleton.tsx**

import { cn } from "@/lib/utils"  
  
function Skeleton({ className, ...props }: React.ComponentProps<"div">) {  
 return (  
 <div  
 data-slot="skeleton"  
 className={cn("bg-accent animate-pulse rounded-md", className)}  
 {...props}  
 />  
 )  
}  
  
export { Skeleton }

**# frontend\src\components\ui\slider.tsx**

"use client"  
  
import \* as React from "react"  
import \* as SliderPrimitive from "@radix-ui/react-slider"  
  
import { cn } from "@/lib/utils"  
  
function Slider({  
 className,  
 defaultValue,  
 value,  
 min = 0,  
 max = 100,  
 ...props  
}: React.ComponentProps<typeof SliderPrimitive.Root>) {  
 const \_values = React.useMemo(  
 () =>  
 Array.isArray(value)  
 ? value  
 : Array.isArray(defaultValue)  
 ? defaultValue  
 : [min, max],  
 [value, defaultValue, min, max]  
 )  
  
 return (  
 <SliderPrimitive.Root  
 data-slot="slider"  
 defaultValue={defaultValue}  
 value={value}  
 min={min}  
 max={max}  
 className={cn(  
 "relative flex w-full touch-none items-center select-none data-[disabled]:opacity-50 data-[orientation=vertical]:h-full data-[orientation=vertical]:min-h-44 data-[orientation=vertical]:w-auto data-[orientation=vertical]:flex-col",  
 className  
 )}  
 {...props}  
 >  
 <SliderPrimitive.Track  
 data-slot="slider-track"  
 className={cn(  
 "bg-muted relative grow overflow-hidden rounded-full data-[orientation=horizontal]:h-1.5 data-[orientation=horizontal]:w-full data-[orientation=vertical]:h-full data-[orientation=vertical]:w-1.5"  
 )}  
 >  
 <SliderPrimitive.Range  
 data-slot="slider-range"  
 className={cn(  
 "bg-primary absolute data-[orientation=horizontal]:h-full data-[orientation=vertical]:w-full"  
 )}  
 />  
 </SliderPrimitive.Track>  
 {Array.from({ length: \_values.length }, (\_, index) => (  
 <SliderPrimitive.Thumb  
 data-slot="slider-thumb"  
 key={index}  
 className="border-primary ring-ring/50 block size-4 shrink-0 rounded-full border bg-white shadow-sm transition-[color,box-shadow] hover:ring-4 focus-visible:ring-4 focus-visible:outline-hidden disabled:pointer-events-none disabled:opacity-50"  
 />  
 ))}  
 </SliderPrimitive.Root>  
 )  
}  
  
export { Slider }

**# frontend\src\components\ui\spinner.tsx**

import { Loader2Icon } from "lucide-react"  
  
import { cn } from "@/lib/utils"  
  
function Spinner({ className, ...props }: React.ComponentProps<"svg">) {  
 return (  
 <Loader2Icon  
 role="status"  
 aria-label="Loading"  
 className={cn("size-4 animate-spin", className)}  
 {...props}  
 />  
 )  
}  
  
export { Spinner }

**# frontend\src\components\ui\switch.tsx**

"use client"  
  
import \* as React from "react"  
import \* as SwitchPrimitive from "@radix-ui/react-switch"  
  
import { cn } from "@/lib/utils"  
  
function Switch({  
 className,  
 ...props  
}: React.ComponentProps<typeof SwitchPrimitive.Root>) {  
 return (  
 <SwitchPrimitive.Root  
 data-slot="switch"  
 className={cn(  
 "peer data-[state=checked]:bg-primary data-[state=unchecked]:bg-input focus-visible:border-ring focus-visible:ring-ring/50 dark:data-[state=unchecked]:bg-input/80 inline-flex h-[1.15rem] w-8 shrink-0 items-center rounded-full border border-transparent shadow-xs transition-all outline-none focus-visible:ring-[3px] disabled:cursor-not-allowed disabled:opacity-50",  
 className  
 )}  
 {...props}  
 >  
 <SwitchPrimitive.Thumb  
 data-slot="switch-thumb"  
 className={cn(  
 "bg-background dark:data-[state=unchecked]:bg-foreground dark:data-[state=checked]:bg-primary-foreground pointer-events-none block size-4 rounded-full ring-0 transition-transform data-[state=checked]:translate-x-[calc(100%-2px)] data-[state=unchecked]:translate-x-0"  
 )}  
 />  
 </SwitchPrimitive.Root>  
 )  
}  
  
export { Switch }

**# frontend\src\components\ui\table.tsx**

"use client"  
  
import \* as React from "react"  
  
import { cn } from "@/lib/utils"  
  
function Table({ className, ...props }: React.ComponentProps<"table">) {  
 return (  
 <div  
 data-slot="table-container"  
 className="relative w-full overflow-x-auto"  
 >  
 <table  
 data-slot="table"  
 className={cn("w-full caption-bottom text-sm", className)}  
 {...props}  
 />  
 </div>  
 )  
}  
  
function TableHeader({ className, ...props }: React.ComponentProps<"thead">) {  
 return (  
 <thead  
 data-slot="table-header"  
 className={cn("[&\_tr]:border-b", className)}  
 {...props}  
 />  
 )  
}  
  
function TableBody({ className, ...props }: React.ComponentProps<"tbody">) {  
 return (  
 <tbody  
 data-slot="table-body"  
 className={cn("[&\_tr:last-child]:border-0", className)}  
 {...props}  
 />  
 )  
}  
  
function TableFooter({ className, ...props }: React.ComponentProps<"tfoot">) {  
 return (  
 <tfoot  
 data-slot="table-footer"  
 className={cn(  
 "bg-muted/50 border-t font-medium [&>tr]:last:border-b-0",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function TableRow({ className, ...props }: React.ComponentProps<"tr">) {  
 return (  
 <tr  
 data-slot="table-row"  
 className={cn(  
 "hover:bg-muted/50 data-[state=selected]:bg-muted border-b transition-colors",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function TableHead({ className, ...props }: React.ComponentProps<"th">) {  
 return (  
 <th  
 data-slot="table-head"  
 className={cn(  
 "text-foreground h-10 px-2 text-left align-middle font-medium whitespace-nowrap [&:has([role=checkbox])]:pr-0 [&>[role=checkbox]]:translate-y-[2px]",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function TableCell({ className, ...props }: React.ComponentProps<"td">) {  
 return (  
 <td  
 data-slot="table-cell"  
 className={cn(  
 "p-2 align-middle whitespace-nowrap [&:has([role=checkbox])]:pr-0 [&>[role=checkbox]]:translate-y-[2px]",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function TableCaption({  
 className,  
 ...props  
}: React.ComponentProps<"caption">) {  
 return (  
 <caption  
 data-slot="table-caption"  
 className={cn("text-muted-foreground mt-4 text-sm", className)}  
 {...props}  
 />  
 )  
}  
  
export {  
 Table,  
 TableHeader,  
 TableBody,  
 TableFooter,  
 TableHead,  
 TableRow,  
 TableCell,  
 TableCaption,  
}

**# frontend\src\components\ui\tabs.tsx**

"use client"  
  
import \* as React from "react"  
import \* as TabsPrimitive from "@radix-ui/react-tabs"  
  
import { cn } from "@/lib/utils"  
  
function Tabs({  
 className,  
 ...props  
}: React.ComponentProps<typeof TabsPrimitive.Root>) {  
 return (  
 <TabsPrimitive.Root  
 data-slot="tabs"  
 className={cn("flex flex-col gap-2", className)}  
 {...props}  
 />  
 )  
}  
  
function TabsList({  
 className,  
 ...props  
}: React.ComponentProps<typeof TabsPrimitive.List>) {  
 return (  
 <TabsPrimitive.List  
 data-slot="tabs-list"  
 className={cn(  
 "bg-muted text-muted-foreground inline-flex h-9 w-fit items-center justify-center rounded-lg p-[3px]",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function TabsTrigger({  
 className,  
 ...props  
}: React.ComponentProps<typeof TabsPrimitive.Trigger>) {  
 return (  
 <TabsPrimitive.Trigger  
 data-slot="tabs-trigger"  
 className={cn(  
 "data-[state=active]:bg-background dark:data-[state=active]:text-foreground focus-visible:border-ring focus-visible:ring-ring/50 focus-visible:outline-ring dark:data-[state=active]:border-input dark:data-[state=active]:bg-input/30 text-foreground dark:text-muted-foreground inline-flex h-[calc(100%-1px)] flex-1 items-center justify-center gap-1.5 rounded-md border border-transparent px-2 py-1 text-sm font-medium whitespace-nowrap transition-[color,box-shadow] focus-visible:ring-[3px] focus-visible:outline-1 disabled:pointer-events-none disabled:opacity-50 data-[state=active]:shadow-sm [&\_svg]:pointer-events-none [&\_svg]:shrink-0 [&\_svg:not([class\*='size-'])]:size-4",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
function TabsContent({  
 className,  
 ...props  
}: React.ComponentProps<typeof TabsPrimitive.Content>) {  
 return (  
 <TabsPrimitive.Content  
 data-slot="tabs-content"  
 className={cn("flex-1 outline-none", className)}  
 {...props}  
 />  
 )  
}  
  
export { Tabs, TabsList, TabsTrigger, TabsContent }

**# frontend\src\components\ui\textarea.tsx**

import \* as React from "react"  
  
import { cn } from "@/lib/utils"  
  
function Textarea({ className, ...props }: React.ComponentProps<"textarea">) {  
 return (  
 <textarea  
 data-slot="textarea"  
 className={cn(  
 "border-input placeholder:text-muted-foreground focus-visible:border-ring focus-visible:ring-ring/50 aria-invalid:ring-destructive/20 dark:aria-invalid:ring-destructive/40 aria-invalid:border-destructive dark:bg-input/30 flex field-sizing-content min-h-16 w-full rounded-md border bg-transparent px-3 py-2 text-base shadow-xs transition-[color,box-shadow] outline-none focus-visible:ring-[3px] disabled:cursor-not-allowed disabled:opacity-50 md:text-sm",  
 className  
 )}  
 {...props}  
 />  
 )  
}  
  
export { Textarea }

**# frontend\src\components\ui\toggle-group.tsx**

"use client"  
  
import \* as React from "react"  
import \* as ToggleGroupPrimitive from "@radix-ui/react-toggle-group"  
import { type VariantProps } from "class-variance-authority"  
  
import { cn } from "@/lib/utils"  
import { toggleVariants } from "@/components/ui/toggle"  
  
const ToggleGroupContext = React.createContext<  
 VariantProps<typeof toggleVariants> & {  
 spacing?: number  
 }  
>({  
 size: "default",  
 variant: "default",  
 spacing: 0,  
})  
  
function ToggleGroup({  
 className,  
 variant,  
 size,  
 spacing = 0,  
 children,  
 ...props  
}: React.ComponentProps<typeof ToggleGroupPrimitive.Root> &  
 VariantProps<typeof toggleVariants> & {  
 spacing?: number  
 }) {  
 return (  
 <ToggleGroupPrimitive.Root  
 data-slot="toggle-group"  
 data-variant={variant}  
 data-size={size}  
 data-spacing={spacing}  
 style={{ "--gap": spacing } as React.CSSProperties}  
 className={cn(  
 "group/toggle-group flex w-fit items-center gap-[--spacing(var(--gap))] rounded-md data-[spacing=default]:data-[variant=outline]:shadow-xs",  
 className  
 )}  
 {...props}  
 >  
 <ToggleGroupContext.Provider value={{ variant, size, spacing }}>  
 {children}  
 </ToggleGroupContext.Provider>  
 </ToggleGroupPrimitive.Root>  
 )  
}  
  
function ToggleGroupItem({  
 className,  
 children,  
 variant,  
 size,  
 ...props  
}: React.ComponentProps<typeof ToggleGroupPrimitive.Item> &  
 VariantProps<typeof toggleVariants>) {  
 const context = React.useContext(ToggleGroupContext)  
  
 return (  
 <ToggleGroupPrimitive.Item  
 data-slot="toggle-group-item"  
 data-variant={context.variant || variant}  
 data-size={context.size || size}  
 data-spacing={context.spacing}  
 className={cn(  
 toggleVariants({  
 variant: context.variant || variant,  
 size: context.size || size,  
 }),  
 "w-auto min-w-0 shrink-0 px-3 focus:z-10 focus-visible:z-10",  
 "data-[spacing=0]:rounded-none data-[spacing=0]:shadow-none data-[spacing=0]:first:rounded-l-md data-[spacing=0]:last:rounded-r-md data-[spacing=0]:data-[variant=outline]:border-l-0 data-[spacing=0]:data-[variant=outline]:first:border-l",  
 className  
 )}  
 {...props}  
 >  
 {children}  
 </ToggleGroupPrimitive.Item>  
 )  
}  
  
export { ToggleGroup, ToggleGroupItem }

**# frontend\src\components\ui\toggle.tsx**

"use client"  
  
import \* as React from "react"  
import \* as TogglePrimitive from "@radix-ui/react-toggle"  
import { cva, type VariantProps } from "class-variance-authority"  
  
import { cn } from "@/lib/utils"  
  
const toggleVariants = cva(  
 "inline-flex items-center justify-center gap-2 rounded-md text-sm font-medium hover:bg-muted hover:text-muted-foreground disabled:pointer-events-none disabled:opacity-50 data-[state=on]:bg-accent data-[state=on]:text-accent-foreground [&\_svg]:pointer-events-none [&\_svg:not([class\*='size-'])]:size-4 [&\_svg]:shrink-0 focus-visible:border-ring focus-visible:ring-ring/50 focus-visible:ring-[3px] outline-none transition-[color,box-shadow] aria-invalid:ring-destructive/20 dark:aria-invalid:ring-destructive/40 aria-invalid:border-destructive whitespace-nowrap",  
 {  
 variants: {  
 variant: {  
 default: "bg-transparent",  
 outline:  
 "border border-input bg-transparent shadow-xs hover:bg-accent hover:text-accent-foreground",  
 },  
 size: {  
 default: "h-9 px-2 min-w-9",  
 sm: "h-8 px-1.5 min-w-8",  
 lg: "h-10 px-2.5 min-w-10",  
 },  
 },  
 defaultVariants: {  
 variant: "default",  
 size: "default",  
 },  
 }  
)  
  
function Toggle({  
 className,  
 variant,  
 size,  
 ...props  
}: React.ComponentProps<typeof TogglePrimitive.Root> &  
 VariantProps<typeof toggleVariants>) {  
 return (  
 <TogglePrimitive.Root  
 data-slot="toggle"  
 className={cn(toggleVariants({ variant, size, className }))}  
 {...props}  
 />  
 )  
}  
  
export { Toggle, toggleVariants }

**# frontend\src\components\ui\tooltip.tsx**

"use client"  
  
import \* as React from "react"  
import \* as TooltipPrimitive from "@radix-ui/react-tooltip"  
  
import { cn } from "@/lib/utils"  
  
function TooltipProvider({  
 delayDuration = 0,  
 ...props  
}: React.ComponentProps<typeof TooltipPrimitive.Provider>) {  
 return (  
 <TooltipPrimitive.Provider  
 data-slot="tooltip-provider"  
 delayDuration={delayDuration}  
 {...props}  
 />  
 )  
}  
  
function Tooltip({  
 ...props  
}: React.ComponentProps<typeof TooltipPrimitive.Root>) {  
 return (  
 <TooltipProvider>  
 <TooltipPrimitive.Root data-slot="tooltip" {...props} />  
 </TooltipProvider>  
 )  
}  
  
function TooltipTrigger({  
 ...props  
}: React.ComponentProps<typeof TooltipPrimitive.Trigger>) {  
 return <TooltipPrimitive.Trigger data-slot="tooltip-trigger" {...props} />  
}  
  
function TooltipContent({  
 className,  
 sideOffset = 0,  
 children,  
 ...props  
}: React.ComponentProps<typeof TooltipPrimitive.Content>) {  
 return (  
 <TooltipPrimitive.Portal>  
 <TooltipPrimitive.Content  
 data-slot="tooltip-content"  
 sideOffset={sideOffset}  
 className={cn(  
 "bg-foreground text-background animate-in fade-in-0 zoom-in-95 data-[state=closed]:animate-out data-[state=closed]:fade-out-0 data-[state=closed]:zoom-out-95 data-[side=bottom]:slide-in-from-top-2 data-[side=left]:slide-in-from-right-2 data-[side=right]:slide-in-from-left-2 data-[side=top]:slide-in-from-bottom-2 z-50 w-fit origin-(--radix-tooltip-content-transform-origin) rounded-md px-3 py-1.5 text-xs text-balance",  
 className  
 )}  
 {...props}  
 >  
 {children}  
 <TooltipPrimitive.Arrow className="bg-foreground fill-foreground z-50 size-2.5 translate-y-[calc(-50%\_-\_2px)] rotate-45 rounded-[2px]" />  
 </TooltipPrimitive.Content>  
 </TooltipPrimitive.Portal>  
 )  
}  
  
export { Tooltip, TooltipTrigger, TooltipContent, TooltipProvider }

**# frontend\src\hooks\use-mobile.ts**

import \* as React from "react"  
  
const MOBILE\_BREAKPOINT = 768  
  
export function useIsMobile() {  
 const [isMobile, setIsMobile] = React.useState<boolean | undefined>(undefined)  
  
 React.useEffect(() => {  
 const mql = window.matchMedia(`(max-width: ${MOBILE\_BREAKPOINT - 1}px)`)  
 const onChange = () => {  
 setIsMobile(window.innerWidth < MOBILE\_BREAKPOINT)  
 }  
 mql.addEventListener("change", onChange)  
 setIsMobile(window.innerWidth < MOBILE\_BREAKPOINT)  
 return () => mql.removeEventListener("change", onChange)  
 }, [])  
  
 return !!isMobile  
}

**# frontend\src\lib\utils.ts**

import { clsx, type ClassValue } from "clsx"  
import { twMerge } from "tailwind-merge"  
  
export function cn(...inputs: ClassValue[]) {  
 return twMerge(clsx(inputs))  
}