# **Next.js Training**

**Modern React Web Development** 

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## **About Me**

- Productboard (since March 2025)
  - Product Staff Engineer
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- React Experience
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# Agenda

- 1. Pages Router
  - 1.1. File-Based Routing
  - 1.2. Rendering
  - 1.3. Data fetching
- 2. App Router
  - 2.1. File-Based Routing
  - 2.2. Rendering
  - 2.3 Data fetching
- 3. Middleware

- 4. Environments
- 5. Configuration & Instrumentation
- 6. Extra: Styling, Forms, Error Boundaries, MDX, Images, Testing

# Pages Router

### Pages Router (Legacy)

- Demonstrated in the separate project: next-guide-pages (apps/next-guide-pages)
- File-based routing in the pages/ directory
- Each file in pages/ is a route (e.g., index.tsx, users/[id].tsx)
- Dynamic routes: [id].tsx, catch-all: [...slug].tsx
- API routes: pages/api/

- Special files for advanced customization:
  - \_app.tsx: Custom root component for all pages (see file). Use for global styles,
     context providers, etc.
  - \_document.tsx: Customizes the HTML document structure (see file). Use for meta tags, lang, etc.
  - \_error.tsx: Custom error page for runtime errors (see file).
  - 404.tsx: Custom 404 Not Found page (see file).
  - 500.tsx: Custom 500 Internal Server Error page (see file).

#### **Demos:**

- Homepage (/)
- User detail (dynamic route) (/users/1)
- API users route (/api/users)

#### **API Routes**

- Serverless functions as API endpoints in pages/api/
- Each file in api/ is an endpoint (GET, POST, etc.)
- Use the built-in types: NextApiRequest and NextApiResponse from next
- Response helpers: res.status , res.json , res.send , res.redirect , res.revalidate
- Supports dynamic routes (pages/api/post/[pid].ts) and catch-all routes (pages/api/post/[...slug].ts)
- TypeScript support for type-safe APIs
- Official documentation

#### **Example: Basic API Route**

```
import type { NextApiRequest, NextApiResponse } from 'next';
export default function handler(req: NextApiRequest, res: NextApiResponse) {
  res.status(200).json({ message: 'Hello from Next.js!' });
}
```

#### **Example: Dynamic API Route**

```
// pages/api/post/[pid].ts
import type { NextApiRequest, NextApiResponse } from 'next';

export default function handler(req: NextApiRequest, res: NextApiResponse) {
   const { pid } = req.query;
   res.end(`Post: ${pid}`);
}
```

#### **Example: Catch-all API Route**

```
// pages/api/post/[...slug].ts
import type { NextApiRequest, NextApiResponse } from 'next';

export default function handler(req: NextApiRequest, res: NextApiResponse) {
   const { slug } = req.query;
   res.end(`Post: ${Array.isArray(slug) ? slug.join(', ') : slug}`);
}
```

# **Linking and Navigating**

- Next.js provides a built-in <Link> component for client-side navigation between routes.
- Using <Link> enables fast, seamless transitions without full page reloads, preserving state and improving UX.
- <Link> automatically prefetches linked pages in the background for faster navigation (when visible in the viewport).
- Prefer <Link> over a plain <a> tag for internal navigation. Use <a> only for external links.
- You can disable prefetching with the prefetch={false} prop.
- <Link> works with dynamic routes, catch-all routes, and route groups.

#### **Example:**

```
import Link from 'next/link';
export default function Navigation() {
  return (
    <nav>
      <Link href="/about">About</Link>
      <Link href="/blog" prefetch={false}>
        Blog (no prefetch)
      </Link>
      <a href="https://nextjs.org" target="_blank" rel="noopener noreferrer">
        Next.js Docs
      </a>
    </nav>
```

- For advanced use cases, you can use the useRouter (Pages Router), usePathname, and useSearchParams hooks from next/navigation (App Router).
- Official documentation: Linking and Navigating

# **Rendering & Data Fetching**

- The Pages Router supports multiple rendering and data fetching strategies:
  - SSR (Server-Side Rendering): Use getServerSideProps to fetch data on every request.
    - SSR example (/ssr)
  - SSG (Static Site Generation): Use getStaticProps (and optionally getStaticPaths) to pre-render pages at build time.
    - SSG example (/ssg)

#### getStaticPaths fallback options:

- fallback: false Only the paths returned by getStaticPaths are generated at build time. Any other route will show a 404 page.
- fallback: true New paths not returned by getStaticPaths will be rendered ondemand on the first request, then cached for future requests. The page will show a loading state until the content is generated.
- fallback: 'blocking' New paths are rendered on-demand like true, but the user will not see a loading state; the server waits until the page is generated and then serves the full page.

Use false for small/finite sets of pages, true or 'blocking' for large or dynamic sets where not all paths are known at build time.

getStaticPaths details

- Client-side Fetching: Use React hooks like useEffect to fetch data on the client after the page loads.
  - CSR example (/csr)
- You can combine these strategies as needed for your use case.
- See also: Next.js Data Fetching Docs

# **App Router**

### **App Router (Modern)**

- File-based routing in src/app/
- Each folder with page tsx = a route
- Supports layouts (also nested), nested routes, dynamic routes, catch-all routes
- Layout:
  - Root layout.tsx defines the main structure, shared UI, and providers for the whole app.

#### • Loading UI:

- You can add loading tsx to any route folder for custom loading skeletons.
- API loading
- Dashboard loading
- Blog post loading
- Official Project Structure documentation

#### **Demos:**

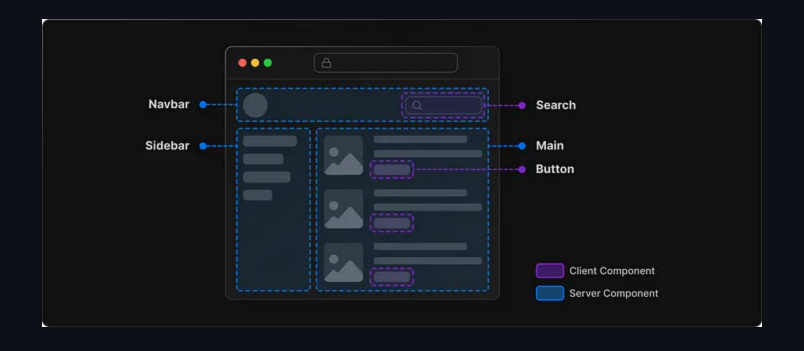
- Homepage route (/)
- Dynamic blog route (/blog/:slug)
- Parallel routes demo (/parallel-demo)
- Conditional routes demo (/conditional-routes-demo/user)
- Catch-all route (/docs/a/b/c)
- Optional catch-all (/optional-catch-all)

# **Rendering & Data Fetching**

### **Server vs Client Components**

Server Components are rendered on the server and sent as HTML to the client, while Client Components are rendered in the browser. In Next.js App Router, **Server Components are the default**—you only need to use Client Components when you need interactivity, browser APIs, or React hooks like useState, useEffect, etc.

- Server Components improve performance by reducing the amount of JavaScript sent to the client.
- Client Components are needed for interactivity (event handlers, state, browser APIs).
- You can mix Server and Client Components on the same page.
- Mark a component as client by adding "use client" at the top of the file.



#### **Demos:**

- Server component example (/server-component)
- Blog post: Server vs Client Components(/blog/server-components-vs-client-components)

What do you need to do?	Server Component	Client Component
Fetch data. Learn more.	<b>▼</b>	<u>A</u>
Access backend resources (directly)	<b>▼</b>	×
Keep sensitive information on the server (access tokens, API keys, etc)	☑	×
Keep large dependencies on the server / Reduce client-side JavaScript	<b>▽</b>	×
Add interactivity and event listeners (onClick(), onChange(), etc)	×	<b>~</b>
Use State and Lifecycle Effects (useState(), useReducer(), useEffect(), etc)	×	<b>▽</b>
Use browser-only APIs	×	▼
Use custom hooks that depend on state, effects, or browser-only APIs	×	<b>▽</b>
Use React Class components	×	▼.

#### **Demos:**

- Client component demo (/client-component)
- with Counter component

For more, see Server Components vs. Client Components Nice explanation Ariel Shulman - WebExpo - from 29:38

#### SSR & SSG

- SSR: Server Side Rendering (on request)
- SSG: Static Site Generation (at build time)
- Use generateStaticParams for SSG

#### **Demos:**

- Dashboard (SSR) (/dashboard) must be logged
- Blog (SSG) (/blog)

### The fetch function

- Native fetch in server components
- Automatic caching

#### **Demos:**

Client data fetching (/client-data-fetching)

### Caching

- By default, fetch requests are not cached in Next.js 15+ (docs)
- Enable caching explicitly with cache: 'force-cache' or next.revalidate for ISR:

```
// Static caching
fetch(url, { cache: 'force-cache' });
// ISR (Incremental Static Regeneration)
fetch(url, { next: { revalidate: 3600 } });
```

• Use cache: 'no-store' to always fetch fresh data (SSR)

#### Controlling static/dynamic rendering with dynamic export:

• In App Router, you can control how a route is rendered and cached using the dynamic export at the top of your file:

```
// page.tsx, layout.tsx, or route.ts
export const dynamic = 'auto'; // (default) Next.js decides based on usage
// or
export const dynamic = 'force-static'; // always statically render and cache
// or
export const dynamic = 'force-dynamic'; // always render on the server, no cache
```

- 'auto' (default): Next.js chooses static or dynamic based on your code (e.g. use of fetch, cookies, headers).
- 'force-static': Forces static rendering and caching, even if you use dynamic code (errors if truly dynamic).
- 'force-dynamic': Forces server-side rendering on every request, disables all caching.

Use these options to fine-tune performance and cache behavior for each route.

Dashboard page example (/dashboard) - see build report

Docs: Static and Dynamic Rendering

#### **Demos:**

Caching demo(/caching-demo/)

#### Note on combining dynamic and revalidate:

- revalidate only has an effect when the route is statically rendered (default or force-static).
- If you set dynamic = 'force-dynamic', any revalidate value is ignored—every request is always rendered on the server, no cache.
- Example:

```
export const dynamic = 'force-dynamic';
export const revalidate = 60; // This will be ignored
```

• Use revalidate for Incremental Static Regeneration (ISR) with static routes, not with force-dynamic .

### **Server Actions**

- **Server Actions** let you run server-side code directly from your React components—no need to create a separate API route.
- Useful for mutations (create, update, delete), form submissions, and cache invalidation.
- Secure: code runs only on the server, never sent to the client.
- Can be called from forms or programmatically.
- Great for progressive enhancement (forms work even without JS).

#### Minimal example:

```
// In a server component
'use server';
export async function createUser(formData) {
  // Save to DB, revalidate cache, etc.
// In your page/component
<form action={createUser}>
  <input name="name" />
  <button type="submit">Create</button>
</form>;
```

#### • Examples:

- User form server action can be combined with useActionState
- Database demo server actions
- You can also call revalidateTag or revalidatePath inside a server action after a mutation.
- Docs: Server Actions

## On-demand Revalidation: revalidateTag and revalidatePath

- **revalidateTag(tag)** lets you purge the cache for a specific tag on demand. Use it after a mutation (e.g., creating or updating a record) to ensure that data with this tag is refetched on the next request.
- Add tags when fetching data:

```
fetch(url, { next: { tags: ['users'] } });
```

• After a mutation, call on the server:

```
import { revalidateTag } from 'next/cache';
revalidateTag('users');
```

• revalidatePath(path) purges the cache for a specific path (page or API endpoint).

Use it when you want to revalidate a particular page after a data change.

- See examples in the project:
  - User Form Server Action (revalidateTag) (/user-form-server-action)
  - Database Demo (revalidatePath) (/database-demo)
- More in the docs: revalidateTag, revalidatePath

## Connecting to Database and Filesystem

Use Prisma for DB, Node APIs for filesystem

#### **Demos:**

- Database demo (/database-demo)
- Prisma schema

**Tip:** To explore and edit your database visually, you can use Prisma Studio:

yarn prisma studio

## **API Routes**

- In the App Router, API routes are implemented as **Route Handlers** using route.ts (or route.js) files inside the app directory.
- Each route handler can export HTTP methods as functions: GET, P0ST, PUT,
   DELETE, etc.
- You can use either the default Node.js runtime or opt-in to the Edge runtime by exporting export const runtime = 'edge'.
- Use the NextRequest object to access request data (body, query, headers, cookies).
- Use the NextResponse object to send responses.

•	Route handlers are colocated with your routes, and support dynamic segments, cat	tch-
	all, and route groups.	

• Official documentation: Route Handlers

#### **Example: Basic GET and POST handler**

```
// app/api/hello/route.ts
import { NextRequest, NextResponse } from 'next/server';
export async function GET(request: NextRequest) {
  return NextResponse.json({ message: 'Hello from App Router!' });
export async function POST(request: NextRequest) {
  const data = await request.json();
 // process data...
  return NextResponse.json({ received: data });
```

- For dynamic API routes, use [param] or [...slug] in the folder name, just like for pages.
- You can also use middleware and Edge runtime for advanced use cases.

# Route Groups & Segmented Sections

- In the App Router, you can separate sections using parentheses folders, e.g.,
   (marketing).
- Allows you to separate, for example, public and internal parts of the site, or marketing pages.
- Example:
  - Marketing group (/about)
- Official documentation

## Parallel Routes & Slots

- Parallel routes allow you to render multiple independent parts of the page (slots) at the same time.
- Each slot is a folder starting with @ (e.g., @feed , @notifications ).
- Slots can also be nested.
- Examples:
  - Main parallel-demo (/parallel-demo)
  - Feed slot (/parallel-demo)
  - Notifications slot (/parallel-demo)
  - Nested slot feed/archive (/parallel-demo/archive)
- Official documentation

## **Conditional Routes & Slots**

- Conditional routes allow you to dynamically change content based on a segment (e.g., user role).
- Slots like @admin , @user within a dynamic folder [role] .
- Examples:
  - Conditional routes demo (/conditional-routes-demo/user)
  - Admin slot (/conditional-routes-demo/admin)
  - User slot (/conditional-routes-demo/user)
- Official documentation

## **Progressive Enhancement**

- Progressive enhancement means the form works even without JavaScript validation and processing happen on the server.
- In Next.js, you can combine this with Server Actions.
- Benefits: better accessibility, SEO, fallback for older browsers.
- Examples:
  - Progressive enhancement form (/progressive-enhancement-form)
  - Server action
- Official documentation

# Error Boundaries & Error Handling

- Next.js App Router has special files for error boundaries:
  - error.tsx error boundary for a specific route
  - global-error.tsx global error boundary for the whole app (global-error.tsx)
  - not-found.tsx page for 404 errors (not-found.tsx)

#### • Examples:

- error.tsx
- global-error.tsx
- not-found.tsx/not-found)
- Official documentation

## 4. Middleware

- Code that runs before a request is completed
- src/app/middleware.ts
- Use for auth, redirects, logging

#### **Demos:**

- Middleware file
- Middleware demo page (/middleware-demo)

## 5. Environments

## **Environment Variables**

- Next.js supports environment variables via .env files in the project root.
- Supported files (loaded in this order):

```
i. .env.$(NODE_ENV).localii. .env.local (not loaded in test)iii. .env.$(NODE_ENV)iv. .env
```

- Variables prefixed with NEXT\_PUBLIC\_ are exposed to the browser (client-side). Others are only available on the server.
- Example .env:

```
DATABASE_URL=postgres://user:pass@localhost:5432/db
NEXT_PUBLIC_API_URL=https://api.example.com
```

• Usage in code:

```
// Server only
const dbUrl = process.env.DATABASE_URL;
// Client or server
const apiUrl = process.env.NEXT_PUBLIC_API_URL;
```

- Variables are inlined at build time for the client. For runtime values, use server-side code or API endpoints.
- You can reference other variables in .env using \$VAR\_NAME.
- For advanced use (e.g. loading env in scripts), use @next/env:

```
import { loadEnvConfig } from '@next/env';
loadEnvConfig(process.cwd());
```

Official docs: Environment Variables

## **Passing Data Between Environments**

When deploying Next.js in Docker or other environments, you often need to pass environment variables securely and correctly.

- .env files: Place \_env , \_env\_production , etc. in the project root. These are loaded automatically at build/start time.
- **Server-side variables** (e.g. DATABASE\_URL) are read at runtime and can be passed when starting the container:

```
docker run -e DATABASE_URL=postgres://user:pass@host/db my-next-app
# or
docker run --env-file .env my-next-app
```

• Client-side variables (must start with NEXT\_PUBLIC\_) are inlined at build time. They must be set before running next build:

```
# Example Dockerfile snippet
ENV NEXT_PUBLIC_API_URL=https://api.example.com
RUN yarn build
```

#### • Build-time vs. Run-time:

- Server envs can be changed at container start.
- Client envs are "baked in" at build time—changing them later requires a rebuild.

#### Best practice:

- Use server envs for secrets and runtime config.
- Use client envs only for values that can be public and are known at build time.

#### **Example: Dockerfile for Next.js**

```
# Install dependencies only when needed
FROM node:18-alpine AS deps
WORKDIR /app
COPY package.json yarn.lock ./
RUN yarn install -- frozen-lockfile
# Build the app
FROM node:18-alpine AS builder
WORKDIR /app
COPY . .
COPY --from=deps /app/node modules ./node modules
# Set build-time envs (client-side)
ENV NEXT_PUBLIC_API_URL=https://api.example.com
RUN yarn build
# Production image
FROM node: 18-alpine AS runner
WORKDIR /app
ENV NODE ENV=production
COPY --from=builder /app/.next ./.next
COPY --from=builder /app/public ./public
COPY --from=builder /app/package.json ./package.json
COPY -- from = builder /app/node modules . /node modules
# Set runtime envs (server-side)
ENV DATABASE URL=postgres://user:pass@host/db
EXPOSE 3000
CMD ["yarn", "start"]
```

- Set NEXT\_PUBLIC\_ variables before yarn build (build-time, client-side)
- Set server-side variables (like DATABASE\_URL) at runtime with docker run -e ...

#### Official docs:

- Environment Variables
- Docker deployment

## Node.js vs. Edge

- Next.js can run on Node.js or Edge runtime
- Use export const runtime = 'edge' in a route/middleware

#### Demo:

Runtime demo (/runtime-demo)

# Different Types of API Routes (Edge/Node, request info)

- Next.js allows you to write API routes for different runtimes:
  - Edge runtime: faster, limited API (e.g., no fs)
  - Node runtime: full access to Node.js API
- You can also get request info (headers, cookies, etc.)
- Examples:
  - API route Edge
  - API route Node
  - API request info
- Official documentation

# 6. Configuration & Instrumentation

# **Next Config**

Next.js allows you to configure various aspects of your application using the next.config.js or next.config.ts file.

- Mode settings (strict mode, experimental features)
- Image, headers, file types, build options
- assetPrefix: Set a custom prefix for serving static assets (e.g. from a CDN).
- basePath: Serve your app from a subpath (e.g. /docs or /app ).
- Redirects and Rewrites

#### **Example:**

```
// next.config.ts
const nextConfig: NextConfig = {
  assetPrefix: 'https://cdn.example.com', // serve static assets from CDN
  basePath: '/docs', // app will be served from https://yourdomain.com/docs
};
```

Use assetPrefix when deploying static assets to a CDN. Use basePath when your app is not at the root of the domain.

#### **Redirects and Rewrites**

- **Redirects** let you send users from one URL to another (e.g., when migrating content or changing site structure).
- Rewrites let you map an incoming request path to a different destination path on the server, without changing the URL in the browser (e.g., for API proxying or pretty URLs).

#### Example from the project:

```
// https://github.com/MartinKristof/training/blob/next-js/apps/next-guide-app/next.config.ts
  Redirects
async redirects() {
  return [
      source: '/old-blog',
      destination: '/blog',
      permanent: true,
  Rewrites
async rewrites() {
  return
      source: '/api/legacy/:path*',
      destination: '/api/:path*',
```

## Try it live: http://localhost:3000/old-blog (should redirect to

## Instrumentation

- Instrumentation allows you to monitor performance, log, or connect OpenTelemetry.
- In Next.js, add an instrumentation.js or instrumentation.ts file to app/.
- Runs only on the server at process startup.
- Examples:
  - instrumentation.js
  - Instrumentation demo page
- Official documentation

#### **Demos:**

- Instrumentation demo (/instrumentation-demo)
- instrumentation.js example

## 7. Extra

- Styling: See globals.css
- MDX:
  - MDX demo
  - MDX layout (/mdx-demo)
  - MDX components (/mdx-demo)

#### • Image Component:

Image demo (/image-demo)

**Note:** If you want to load images from external domains, you must add those domains to remotePatterns in your next.config.ts:

Otherwise, images from those domains will not load and Next.js will show an error.

#### • Shared Components:

- Counter component
- Use a /components or /\_components (private non-routable) folder for reusable UI (best practice)

#### • Public Assets:

Use the /public folder for static assets (images, favicon, etc.) (public/)

## What was not covered

Some advanced or less common Next.js topics are not covered in detail in this presentation:

- Internationalization (i18n) Docs
- Route Interception & Modals Docs
- Partial Prerendering Docs
- Advanced Metadata & SEO (OpenGraph, dynamic metadata) Docs
- Testing (unit, e2e, integration) Docs
- Analytics & Monitoring Docs

- Deployment to Vercel/Netlify/Cloud Docs
- Security, CORS, API rate limiting Docs, CORS Docs
- Custom Webpack/Babel config Docs
- Static Export ( next export ) Docs
- Multi-zones Docs

For a full overview, see the Next.js Documentation.

# Q&A / Discussion

- What challenges have you faced with Next.js?
- Which feature are you most excited to try?
- Any questions about the examples or exercises?

# Thank You!

Martin Krištof

GitHub Repo

My Website