



Real Estate Scraper Application – Cloud-Native

A modern, production-grade backend system for scraping and storing real estate listings using Python, FastAPI, PostgreSQL, Docker, and Kubernetes. Designed with observability, CI/CD, high availability, and disaster recovery in mind.



Project Goals

- Build a **scraper backend** for real estate listings (non-commercial, demo data).
 - Provide an **API** for accessing and managing scraped data.
 - Host with **cloud portability** in mind (AWS for now, Azure/GCP compatible).
 - Ensure **resilience, scalability, and maintainability** using Docker, K8s, CI/CD, and backups.
 - Serve **frontend and backend under the same domain** via a reverse proxy (nginx or ingress).
-



Tech Stack

- **Python 3.10+**, FastAPI
 - **SQLAlchemy**, PostgreSQL
 - **Docker**, Docker Compose
 - **GitHub Actions** (CI/CD)
 - **Kubernetes** (Minikube / AWS EKS / Azure AKS / GCP GKE)
 - **Prometheus + Grafana (AGPL!)** (Monitoring)
 - **AWS Free Tier** (current deployment)
 - Disaster Recovery & High Availability ready
 - **nginx / Ingress** for serving frontend + backend on one domain
-



Project Structure

```
resapp/
├── app/                                # FastAPI backend
│   ├── scrapers/                      # scraping logic
│   ├── models/                        # SQLAlchemy models
│   └── api/                           # API routes
├── frontend/                          # React frontend app
├── tests/                             # unit & integration tests
├── Dockerfile
├── docker-compose.yml
├── kubernetes/                        # K8s manifests incl. ingress
├── .github/workflows/                 # GitHub Actions CI/CD
├── scripts/                          # backup/restore scripts
├── requirements.txt
└── README.md
```

Features

- `/scrape` – trigger real estate scraping task (mock or live HTML)
 - `/listings` – query stored listings with filters
 - `/health`, `/metrics` – health & metrics endpoints
 - Job scheduler (optional) for recurring scrapes
 - Clean separation between scraping & API layer
 - React frontend served through same domain via reverse proxy
-

DevOps & Cloud Features

- Dockerized microservice
 - CI/CD pipeline (test → build → push → deploy)
 - K8s-ready manifests (`deployment.yaml`, `service.yaml`, `hpa.yaml`, `ingress.yaml`)
 - Prometheus metrics & Grafana dashboard
 - Backup and restore scripts for PostgreSQL
 - Simulated failure scenarios (for DR testing)
 - AWS deployment via EC2/EKS and S3 for backups
 - Portable to Azure & GCP
-

High Availability & Disaster Recovery

- Replicated pods via `replicas: 2` in K8s
 - Horizontal Pod Autoscaler (`hpa.yaml`)
 - External database backup to S3 (`backup.sh` + cronJob)
 - Simulated pod/database crash recovery guides
-

Monitoring

- `/metrics` for Prometheus scraping
 - Service metrics: request count, response times, uptime
 - Grafana dashboard with alerts for scraper failures
-

Static Code Analysis (Python & React)

- `ruff` – ultra-fast linter (Python, replaces flake8, black, isort, etc.)
- `mypy` – static typing and type checking
- `bandit` – Python security analyzer
- `eslint` – JS/React/TS linter
- `prettier` – auto-code formatter
- `typescript` – type-safe frontend codebase

All tools are open-source and run locally or via GitHub Actions (CI/CD).



To-Do / Roadmap

- ☐ Core scraper with BeautifulSoup/Playwright/Selenium
- ☐ Asynchronous FastAPI routes
- ☐ PostgreSQL schema for listings
- ☐ Docker Compose setup
- ☐ CI pipeline with test + lint + build
- ☐ Kubernetes manifests
- ☐ AWS deployment
- ☐ DR simulation (backup & restore)
- ☐ Monitoring and metrics
- ☐ React frontend integration
- ☐ Serve frontend + backend under single domain
- ☐ Helm & Terraform support (optional)

⚠ Legal & Ethical Disclaimer

This project uses **mocked or publicly available HTML** for demonstration purposes. It is designed strictly for **educational use** and does **not access or store any private or proprietary data**.



Versioning and Release Notes

- We maintain a **CHANGELOG.md** file at the root of the repository to track all notable changes per release.
- Each release is tagged using **Semantic Versioning (MAJOR.MINOR.PATCH)**.
- GitHub **Releases** are created for every new version, linking to the changelog entries.
- Pull Requests and commit messages follow conventional commits style (**feat:**, **fix:**, etc.) to help generate changelog entries.
- This process ensures clarity and smooth collaboration in a team environment.

A link to the full changelog can be found [here](#).
