Daniel Ladeira

Backend/DevOps Developer

dladeiratx@gmail.com • dladeira.com • +31 6 254 60 898

Work Experience

(Mid-Sized Dutch Startup) Backend / DevOps Developer

Feb 2025 - Present Full-Time

- Developed and monitored 5 microservices including a NestJS backend, NextJS site, and public Python API.
- Led development on the primary NestJS backend, monitoring system health and developing new features
- Monitored systems with Grafana (Prom/Loki), while prototyping a new observability stack (ClickStack)
- Improved CI/CD pipelines and built an E2E test env with Docker Compose, achieving 100% test coverage

Various Clients Full Stack Developer

July 2023 - Feb 2024 Freelance

- Developed multiple websites in Next.js/React/Nuxt, attracting ~45,000 monthly users
- Enhanced SEO to generate ~15,000 organic search visits monthly
- Built payment infrastructure using Tebex and Stripe to process over \$10,000 monthly
- Cooperated with a large content creator with a audience of over 3 million subscribers

Education

Bachelor of Computer Science Vrije Universiteit

Expected May 2027

- Relevant coursework: Data Structures & Algorithms, Pervasive Computing, Logic & Sets
- Participated in the BR41N hackathon

Projects

Polanner July 2024 - Feb 2025

- Collected UX data of over 1000 visitors through Google Analytics, Mixpanel, and Smartlook
- Deployed live to GCP, using Docker and Kubernetes, achieving 97% uptime
- Processed data from 3rd party APIs, Google, Strava, Garmin, WHOOP, and Gemini
- · Wrote desktop app both in Rust and JS, through the Tauri and Electron frameworks respectively
- Acquired over 20 active users

Technical Skills

Languages JavaScript, Java, Python, Rust, SQL

Frontend Next.js, React, Nuxt, Vue.js, Tailwind, Chart.js

Backend Node, Typescript, NestJS, FastAPI, PostgreSQL

DevOps Docker, CI/CD pipelines, Git, Grafana, ClickStack, AWS, GCP