# Sleima Ducros

Full-Stack Developer | Python · React · Next.js | Building reliable, data-driven web apps

sleima@icloud.com | +32465135525 | Tervuren, Belgium | github.com/SleimaD linkedin.com/in/sleima-ducros | sleima-portfolio.vercel.app

#### **PROFILE**

Full-Stack Developer who enjoys turning ideas into clean, reliable, and user-friendly web applications.

My main stack is **Python and Next.js (React)**, combining robust back-end logic with fast, modern interfaces. I also explore tools that add real value, such as SQL, Supabase, Docker, and lightweight AI integrations (Hugging Face, OpenAI).

I'm detail-oriented, curious, and collaborative, and I thrive in environments where I can keep learning while contributing to meaningful, production-ready projects. I'm looking to join a team where I can keep learning, contribute to production work, and build reliable, meaningful web applications.

#### **KEY PROJECTS**

### Data Pipeline & Monitoring Dashboard — Python, Pandas, Streamlit, Altair

Built and deployed an end-to-end data pipeline to process and visualize web-server logs.

Automated data cleaning and simple anomaly detection; interactive dashboard for real-time monitoring.

Processed several thousand log entries across multiple test runs to ensure reliability of insights.

Designed for scalability and reusability as a lightweight internal tool.

### Royella Hotel — React, Django, MySQL

Developed a full-stack hotel management system with search, booking, and client-record management. Automated forms and optimized search performance through multiple iterations. Simulated real-world usage to validate booking logic and UI responsiveness.

### AI Prototypes — Flask · Next.js · Hugging Face · OpenAI

Created small demos (chatbot, image generator) using Flask and Next.js to explore practical AI use cases. Focused on reliable APIs, minimal UI, and iterative prompt tuning for consistent results.

 $(More\ projects\ on\ Git Hub:\ github.com/SleimaD)$ 

## PRACTICAL TRAINING & APPLIED EXPERIENCE

MolenGeek, Brussels Nov 2023 - Jun 2024

Full-Stack Developer Trainee

Immersive 34-week program combining team projects, agile sprints, and real-world coding workflows.

Built multiple front-end and full-stack applications with React/Next.js and Python, replicating real company workflows (Agile/Scrum).

Focused on clean UI, reusable components, REST APIs, and team collaboration under tight deadlines.

## **EDUCATION & CERTIFICATIONS**

- IBM AI Developer Certification (Generative AI, NLP, Hugging Face) Coursera | 2024–2025
- Full-Stack Web Development (34-week intensive) MolenGeek Coding School | 2023–2024
- Bachelor studies in Business Informatics (2 years completed) ISFCE Brussels | 2021–2023

## **TECHNICAL SKILLS**

- Frontend: React, Next.js, Tailwind CSS, TypeScript, React Native
- Backend: Python (FastAPI, Django, Flask), REST APIs, Next.js API Routes
- Data & AI: Pandas, Streamlit, Altair, Hugging Face, OpenAI, Generative AI (Prompt Engineering, NLP)
- Database: SQL (MySQL, PostgreSQL), Supabase (Auth, Storage)
- Dev Tools: Git/GitHub, CI/CD (Vercel, GitHub Actions), Docker (basics), Figma
- Languages: French (*Native*), English (*C1*), Dutch (*B1*)