

MOUAD EL AMMARI

Full-Stack Engineer

mouad.elammari.dev@gmail.com +212643954762

 <https://mouads.dev>  <https://github.com/Poider>

Casablanca, Morocco (Temporary)

English - French

Willing to relocate Q3 2025 (NL) · Requires visa sponsorship.

WHO'S MOUAD

Versatile Full-Stack engineer blending robust backend APIs, intuitive frontends, automated data pipelines, and DevOps practices. I bridge complex tech with clear communication to deliver solutions that scale.

SKILLS

Programming languages and frameworks:

| | |
|----------------|--------|
| NestJs/ NodeJs | React |
| TypeScript | Python |
| C++ | |

Tools and technologies:

| | |
|------------|-----------|
| Postgresql | MongoDb |
| Git | Rest Api |
| Docker | GraphQL |
| Linux | Socket.IO |

EXPERIENCE

August 2023 —present

Full Stack Engineer OCP Africa

- Built scalable backend APIs on top of Postgres and intuitive React frontends, while handling the deployments.
- Developed real-time notifications using WebSockets, enhancing user engagement.
- Leveraged Flowise AI (RAG) and KNIME workflows, automating data processing and improving analytics accuracy.
- Managed CI/CD and DevOps automation, boosting reliability and uptime.
- Facilitated communication across international teams and executives, clearly conveying technical insights.

February 2022 —present

Open freelancing

EDUCATION

Oct 2017 — Jun 2021

Bachelor's degree

Computer Science, Casablanca

Databases

University Hassan II Casablanca

Nov 2021 — Jun 2023

42 Curriculum of Architect

Digital Technologies

42 Network, 1337 Coding School -

Mohammed VI Polytechnic University

PROJECTS

[More projects → mouads.dev](https://mouads.dev)

- Real-Time PingPong Web App – matchmaking, live chat & gameplay with NestJS, Socket.IO & TypeORM.
- C++ Web Server (Nginx-Style) – custom memory management, SSL/TLS, non-blocking I/O for large file uploads.
- Minishell (Bash-Inspired) – commands, piping, redirection & env-vars in a two-stage C interpreter.
- Tree-Based Data-Structures Library – AVL & Red-Black tree implementations with templated C++ APIs.