

SOUFIANE AMAJAT

Full Stack Developer

+212689398453 | amajatsoufiane@gmail.com | Casablanca, Morocco | <https://amajatsoufiane.me/> | github.com/soufiane-amt

SUMMARY

- Full-stack developer with **TypeScript**, **React**, **Next.js**, **Nest.js**, **Prisma**, **PostgreSQL**, and **Docker**.
- Worked and contributed to 22+ projects (3 large, 9 medium, 10 mini) collaborating with 13 teammates.
- Looking for projects where I can build useful applications, make a real impact, and keep improving my skills.

EXPERIENCE

Full Stack Developer Intern

August 2024 – December 2024

Flow Digital Transformation

Rabat

- Resolved 30+ bugs in an ERP system using **Next.js**, **Nest.js**, and **PostgreSQL**.
- Collaborated with a 7-member development team and followed **Scrum** methodology.
- Tested and debugged backend services and frontend components to ensure system quality.
- Participated in code reviews and applied modern development practices.

TECHNICAL SKILLS

- Programming Languages:** TypeScript (Advanced), JavaScript (Advanced), HTML/CSS (Intermediate), Java (Intermediate).
- Frameworks/Libraries:** React (Advanced), Next.js (Advanced), Nest.js (Advanced), Tailwind (Intermediate), Bootstrap (Novice).
- Developer Tools:** Git (Advanced), Node.js (Intermediate), Docker (Intermediate), CI/CD Pipelines (Novice).
- Testing Frameworks:** Jest (Intermediate), JUnit (Intermediate), Playwright.

PROJECTS

SoukNova — Solo Project, TS, Next.js, Nest.js, React, PostgreSQL, Docker

3 months

- Engineered an e-commerce platform with JWT authentication, admin panel, order management, shopping cart, and responsive UI supporting 300+ products; improved data fetching speed by 96% using pagination and Redis caching, reduced API response size by 69.8% through NestJS compression, optimized search performance by 90%, and ensured reliability by implementing backend unit tests with Jest and end-to-end tests with Playwright for critical workflows.

Transcendance — Team Project, TS, Next.js, Nest.js, React, PostgreSQL, Docker

5 months

- Developed a real-time multiplayer Ping Pong web app with integrated chat in a team of 4.
- Built a chat system with public, private, and password-protected channels, including direct messaging and user-blocking features that handled WebSocket communication for 30+ concurrent users.

Inception — Solo Project, Docker

3 weeks

- Deployed a secure Docker-based infrastructure (NGINX, WordPress, MariaDB) with TLS and hardened permissions, achieving 1% downtime and reducing deployment time by 90%.

Webserv — Team Project, C++, Git

6 weeks

- Orchestrated development of a custom C++ HTTP server handling 100+ concurrent connections in a team of 3.

CERTIFICATIONS

42 Network – Software Engineering Certification

Project-based curriculum covering algorithms, systems programming, OOP, networking, and web development

EDUCATION

1337 IT School

Intensive project-based training in software engineering and system administration.

Khouribga

August 2021 – December 2021

Hassan II University

Economic studies (2 years).

Casablanca

October 2019 – May 2021

LANGUAGES

English (C1), French (B2), Arabic (C2)