

# EL MEHDI KENÂNE

## Full Stack Developer

✉ elmehdi.kenane@gmail.com 📞 +212 629-860604 in elmehdi-kenane 🔄 elmehdi-kenane 🌐 eken3ane.dev

### Summary

Full Stack Developer with experience **building and scaling production web platforms**. Proven ability to architect specialized modules, **manage real-time data synchronization** with Socket.io, and streamline development through **custom CI/CD workflows** and modern JavaScript frameworks.

### Work Experience

#### Woliz (Fintech — woliz.com [🔗](#))

Casablanca, Morocco

Full Stack Developer

July 2025 – Feb 2026

- **Core Development:** Acted as the main developer collaborating directly with the CTO and Product Owner to lead the end-to-end development of two platforms (Woliz Pro & Backoffice).
- **Module Engineering:** Architected the “Ekarnet” module and overhauled the Inventory, Sales, and Order systems, transforming them into production-ready features for nanostores.
- **Real-time Systems & UX:** Implemented live data synchronization using Socket.io, push notifications, and i18n support, delivering a smooth multi-language mobile experience enhanced with Swiper.js.
- **Backend & Automation:** Refactored a Fastify/PostgreSQL API and built a custom CI/CD workflow integrating ClickUp with Git to automate task tracking and improve team synchronization.
- **Reliability:** Enforced high code quality and monitoring standards by integrating Husky, ESLint, and Sentry, ensuring stability for sensitive fintech operations.

### Projects

#### Leet Reviews - Web App

Preview [🔗](#) | Source [🔗](#)

- Developed the review submission and feedback system, enabling users to share their experiences.
- Implemented a filtering system for anonymous reviews to maintain privacy.
- Technologies: Next.js, TypeScript, Tailwind CSS, Prisma.

#### Pongiverse - Ping-Pong Web App [team project]

Source [🔗](#)

- Developed the friendship management system, enabling users to connect and interact.
- Set up a monitoring system using Prometheus and Grafana for performance tracking and analytics.
- Technologies: ReactJs, Django, Prometheus, Grafana, Docker.

#### inception - Docker Virtualization

Source [🔗](#)

- Set up a small infrastructure using Docker Compose. Developed custom Docker images for NGINX, WordPress with PHP-FPM, and MariaDB, ensuring dedicated containers and data persistence through volumes.
- Technologies: Docker, Docker Compose, Makefile.

### Education

#### 1337 Coding School - 42 Network - UM6P (1337.ma [🔗](#))

Software Engineering

Khouribga, Morocco

2022 to present

#### Jaâfar Elfassi Elfihri - High school

Baccalaureate

Casablanca, Morocco

2021 to 2022

### Technologies

- **Languages:** TypeScript | JavaScript (ES6+) | HTML5 | CSS3 | Python | C/C++ | Bash.
- **Frontend:** React | Next.js | Vue.js (3/Composition API) | Tailwind CSS | Figma.
- **Backend:** Node.js | Fastify | NestJS | Django | RESTful APIs | WebSockets (Socket.io).
- **Database & ORM:** PostgreSQL | MariaDB | Prisma | Sequelize.
- **DevOps & Tools:** Git/GitHub | Docker | Cursor/VsCode | Postman | Jira/ClickUp | Prometheus | Grafana.