ABOUT ME

Creative and versatile MERN Stack Developer with strong UI/UX skills and a background from 1337/42 coding school. Experienced in building dynamic web apps and solving real-world problems through technology.

MED AMINE ELGAQUEJ

SOFTWARE ENGINEERING

EDUCATION

Software Engineer 2022-2025

UM6P - 1337 Coding School

FSSM UNIVERSITY 2020-2022

Computer Mathematical Science (SMIA)

AL MANAR - Marrakech 2019-2020

High school diploma in Mathematical Science B

LATEST PROJECTS

CASAPUS (UM6P)

Role: Full Stack Dev (MERN STACK)

Developed a web-based platform to streamline and automate al campus services at UM6P Casablanca during my intership. The system centralizes room reservations, catering, health center appointments, access control, reception, and IT help desk into one unified solution, improving efficiency and user experience.

■ FT_TRANSCENDENCE

Role: Frontend Developer & UI/UX Designer

Designed and developed the frontend and UI/UX of a full-stack web application featuring a real-time multiplayer pong game. The platform includes player profiles, chat, matchmaking, tournaments, and customizable assets all built with a clean, responsive, and interactive user interface.

INCEPTION

Role: DevOps

Created and deployed Nginx, WordPress, and MariaDB images using Docker & Docker-Compose Configured and containerized Nginx, WordPress, and MariaDB using Docker and Docker-Compose to enable seamless communication between services.

LANGUAGE

English (Good)

French (Good)



CONTACT ME

a.elgaouej@gmail.com

+212 6 00 95 56 96

Casablanca

emohamedd.app

SKILLS

TECHNICAL SKILLS

 Programming Languages: JavaScript, C, C++

Web Development:

HTML, CSS React, Node.js, Express

• Frontend:

Bootstrap, UI/UX Design, Figma

• Backend:

MongoDB, MariaDB, Node.js

• Version Control:

Git, GitHub

Containerization & DevOps:

Docker, Docker-Compose

• Other Tools & Technologies:

WordPress, API Integration, RESTful

SOFT SKILLS

- Problem-Solving
- Team Collaboration
- Time Management
- Communication
- Adaptability
- Leadership