Mohamed El Youssfi

Software Developer

Summary

Recent graduate in Software Development from UM6P-1337 Coding School, with hands-on experience in coding, problem solving and building efficient software solutions. Skilled in multiple programming languages and frameworks, with a strong ability to learn quickly and adapt to new technologies. Passionate about writing clean, maintainable code and collaborating in team environments to deliver high quality projects. Currently I'm seeking an internship to further develop my skills and contribute to real-world projects.

Education

1337 Coding School

2022 - 2024

Software Development Student

Khouribga, Morocco

Abdelmalek Essaadi University

2019 - 2022

Bachelor's degree in economics

Tetouan, Morocco

Abi Rabie Sebti High School

Baccalaureate in economics

Highlighted Projects

Portfolio

(Next.js / Tailwind CSS / GSAP Library)

A portfolio website was designed and developed to showcase projects, skills, and experience in a professional and engaging manner. The design was created in Figma, focusing on a clean, userfriendly layout to ensure an exceptional visitor experience. Built using Next.js for performance and modern functionality, combined with Tailwind CSS for responsive and good styling.

Alien Pong

(Next.js / TypeScript / Tailwind CSS / Django Rest Framework / Postgresql / Docker)

This is a full-stack web development project that challenges students to build a real-time, multiplayer web application. Leveraging modern technologies such as TypeScript, Next.js, Tailwind CSS for the front-end, and Django Rest Framework for building the backend API. This project requires the implementation of core features like user authentication, WebSocket based real time communication, and responsive design.

Inception

(Docker / Containers / DevOps / System Administration)

This project focused on building a secure and scalable system architecture using Docker containerization technology. The project required creating a multi-service environment, orchestrating containers to host essential services such as Nginx, WordPress, and MariaDB, while ensuring isolation and interconnectivity.

Web Server

(C / C++ / Networking)

The project involved building a web server from scratch in C++, focusing on core features such as parsing requests, managing connections, and serving static files efficiently. This hands-on experience provided a deep understanding of how web servers works.

Skills

C/C++ Python

Javascript HTML/CSS

React.js Next.js

Tailwind CSS Django/Django Rest Framework

Postgresql Docker

Git

Languages

Arabic $\bullet \bullet \bullet \bullet \bullet$ English $\bullet \bullet \bullet \bullet \bullet$

French • • • •