

Ayman Msaoub

Frontend developers

✉ msaoubayman@gmail.com ☎ +212707926332 🌐 LinkedIn 🐙 Github 🔗 portfolio

Education

1337 coding school <i>computer architect</i>	2022 – present Khouribga, Morocco
ISTA Khouribga <i>IT development</i>	2019 – 2021 Khouribga, Morocco

Skills

- | | | | |
|--------------|----------|----------------|---------------|
| • Typescript | • NextJs | • ReactJs | • Material UI |
| • Tailwind | • Redux | • RESTful APIs | • SQL |
| • Docker | • Shell | • Git | |

Projects

INCEPTION

- This project involves creating three containers using Docker to run a fully containerized web server environment. This setup includes an Nginx container for the web server, a WordPress container for the CMS, and a MariaDB container for the database. Each component operates in isolation, enhancing security, scalability, and management efficiency.

FT_TRANSCENDENCE

- is an advanced full-stack web application project from the 42 coding school curriculum. It focuses on creating a fully functional, secure, and scalable real-time web application, typically a multiplayer game with social features (such as chat and matchmaking). The project involves implementing authentication (OAuth), user management, and WebSocket-based real-time communication

my_portfolio

- A modern and responsive portfolio website built with React and TypeScript, utilizing Vite for fast development and optimized performance. It showcases my projects, skills, and experience through a clean, user-friendly interface. The design is fully responsive, ensuring seamless functionality across devices. Dynamic components and interactive animations enhance user engagement. Technologies include React, TypeScript, Vite, and CSS Modules.