

MOHAMED MOSTEFAI

Full Stack Software Engineer

Profil

Full-stack web developer specialized in the React, Tailwind CSS, and PostgreSQL stack. I build fast, modern, and scalable applications with optimized user interfaces and robust databases designed to handle growth efficiently.

 Tizi Ouzou - Algeria

 +213 697 378 584

 mohmost.contact@gmail.com

 mostefaimohamed.vercel.app

 MohMost

 LinkedIn

Projects

Vanity Corp

<https://github.com/Vanity-Corp/vanity-corp-site>

- Developed a marketing agency website using Next.js for the frontend and PostgreSQL for the database and dashboard. Implemented responsive design and scalable architecture to meet the agency's growing needs.

Makeviews

<https://github.com/MohMost/make-views>

- Designed and deployed a portfolio website for a small video editing agency showcasing client projects.

RubyDash

<https://github.com/MohMost/blog-project>

- Built a full stack blog website with Next.js and MongoDB and integrated features like user authentication, content management, and dynamic rendering

React.js, Next.js, Redux

HTML5, CSS3, Tailwind CSS

JavaScript, TypeScript

Node.js, Express.js

PostgreSQL, RESTful APIs

Jest

Languages

English, French, Arabic

Education

Bachelor's in Material Engineering (L3)

Amazon and Game Spot Scrapper

<https://github.com/MohMost/gamestop-amazon-scraper>

- Developed a web scraper using TypeScript and Puppeteer to extract data from Amazon and GameSpot

Experience

Freelancing

Self-Employed | Remote | 2021 – 2023

- Delivered web development services through the Freehali platform and word-of-mouth referrals.
- Built custom websites for small businesses, focusing on responsiveness and SEO optimization.

Vanity Corp

Freelance FullStack Developer | Remote | Jan 2024 - Present

- Built responsive websites and custom solutions using Next.js and WordPress
- Managed multiple projects remotely, ensuring timely delivery and client satisfaction.
- Led the migration of the agency's web platform from WordPress to Next.js, improving performance and scalability.