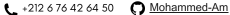
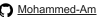
Mohammed Amouzoun

Mern stack developer



mh.amouzoun@gmail.com







https://my-portfolio-nine-rose-31.vercel.app/

in mohammed-amouzoun



PROFILE

MERN Stack Developer specializing in React, JavaScript, Node.js, MongoDB, and Tailwind CSS. Proven track record of crafting highperformance web applications with sleek, user-friendly interfaces. Adaptable and detail-oriented, committed to delivering top-notch solutions. Passionate about staying ahead in technology and contributing to dynamic teams.

SKILLS AND LANGUAGES

- Frontend: Javascript, Reac.js, Tailwind, HTML, CSS
- Backend: Node.js, Express.js, MongoDB, PostgreSQL, REST APIs
- Problem-Solving: LeetCode, Data Structures, Algorithms
- Currently Exploring: Framer Motion, GSAP, TypeScript, Three.js

Arabic: Native

• English: Intermediate

• French: Intermediate

PROFESSIONAL EXPERIENCE

Bootcamp Training - Full Stack Web Development Bootcamp

(2 Month) Mai 2025 - July 2025

Geeks Institute - Casablanca, Morocco

- Built several full-stack projects using React.js, Node.js, and MongoDB.
- Tackled multiple real-world development challenges in a team environment.
- · Gained strong experience with REST APIs, authentication, and deployment

EDUCATION

Bachelor degree in Web and Mobile Development

2022 - 2023

Higher Institute of Management, Administration and Computer Engineering - ISMAGI

Associate Degree, Computer Development

2020 - 2022

Allal Ben Abdellah Private Professional Institute of Computer Science - IPIAB

PROJECTS

Afcon Worldcup Morocco.

Description: Developed a dynamic web application for the Africa Cup of Nations (AFCON) tournament, providing users with real-time match information, team details, and ticket management. Features include user authentication, an administrative dashboard, and a chatbot for interactive support, all presented through a responsive and engaging user interface.

Technologies: React.js, Node.js, MongoDB, HTML, CSS, JavaScript, Axios, GSAP, React Router DOM.

ChefPrompt Al

Description: Developed an innovative web application that leverages cloud-based AI to seamlessly generate

Technologies: React.js, CSS, Cloud-based Al.

AdventureSteps

Description: AdventureSteps is a modern hiking trail exploration app that helps users discover, plan, and navigate outdoor adventures with interactive maps, trail data, and community reviews.

Technologies: React.js, JavaScript, Tailwind CSS

CERTIFICATES

- Introduction to AWS (DataCamp)
- GitHub Concepts (DataCamp)
- JavaScript Deep Dive (Scrimba)