Mohamed Khassar

Full-Stack Web Developer

Bouskoura, Morocco | +212 664 945127 | mohamedkhassar775@gmail.com

GitHub: github.com/mohamedkhassar | Portfolio: mohamed-khassar.vercel.app

Objective

Versatile Full-Stack Web Developer with a strong passion for **JavaScript** and **TypeScript**. Proficient in modern frameworks including **ReactJS**, **Next.JS**, **NodeJS**, and **ExpressJS**. Committed to crafting high-performance, usercentric web applications with clean code, responsive design, and a focus on seamless user experience.

Highlighted Projects

PopcornPlay (Movie App), Front-end Developer | 2025

- Developed PopcornPlay, a movie web app using ReactJS (TypeScript) and Tailwind CSS, this project enhanced my skills in responsive design, API integration, and performance optimization for a smooth UX.
- Link: https://popcornplay-lyart.vercel.app

InferaAI SaaS Landing Page, Front-end Developer | 2025

- Developed a SaaS landing page using ReactJS (TypeScript) and Tailwind CSS, this project challenged me
 to master responsive design and optimize performance for seamless UX.
- **Link:** https://infera-ai-landing-page.vercel.app

E-Commerce Platform, MERN-Stack Developer | 2024

- Collaborated with a team to develop a user-friendly e-commerce platform using the MERN stack. Key features included responsive design, and efficient product management.
- Link: https://www.naturemane.ma

Education & Certifications

Meta X Coursera | 2025

- Professional Certificate in Meta Front-End Developer
- Link: https://coursera.org/share/9c1ae32b5022764eeb945e2a722cd4d8

JobInTech X Simplon Maghreb | 2024

- Certificate in Full-Stack JS Development
- Link: https://bit.ly/4jSTMOU

Office of Vocational Training and Employment Promotion (OFPPT) | 2021-2023

• Diploma in Full-Stack Web Development

Skills & Abilities

- Frontend: HTML, CSS, JavaScript, TypeScript, ReactJS, NextJS, Tailwind CSS, Bootstrap
- Backend: NodeJS, ExpressJS, PHP, Python
- Databases: MongoDB, MySQL, PostgreSQL
- Tools & Version Control: Git, VS Code, Postman, Docker, NPM