# OTHMANE MAKKOUR

### **Full-Stack Developer**

Mohammedia, Morocco

othmanemakkour8@gmail.com

**L** +212 709707709

in https://www.linkedin.com/in/othmane-makkour-79a81a245/

# SUMMARY

Fullstack web developer with hands-on experience building robust, scalable, and responsive web applications using Laravel and React.js. Specialized in crafting secure APIs, dynamic frontends, and optimized databases. Passionate about creating user-focused solutions with reusable and efficient architecture. Proven ability to manage full project lifecycles—from idea to deployment. Comfortable working solo or in teams, with a strong drive for continuous learning and improvement.



### PROFESSIONAL EXPERIENCE

### Internship - Mohammedia Municipality (1 month)

**Full-Stack Web Developer** 

Developed **MohammediaHub**, a multilingual web platform ( to enhance communication between the municipality and citizens.

**Key Features**: Complaint management, event scheduling, public information dissemination, and polling system.

# PROJECTS

### Nommo - Multi-Branch Restaurant Management Platform

Full-stack application built with ReactJS, Laravel, and Express.js, featuring role-specific interfaces (admin, manager, chef, delivery, customer).

- Secure JWT authentication
- Online payments (Stripe integration)
- Real-time messaging (Socket.io)
- Analytics dashboard (Recharts)
- Tech Stack: ReactJS, Laravel, Express.js, MySQL, MongoDB, JWT, Stripe, Socket.io, Cloudinary, Tailwind CSS.

### NextSkill - E-Learning Platform

Online learning platform (ReactJS + Laravel) enabling course enrollment, progress tracking, and quizzes.

# TECHNICAL SKILLS

Languages: JavaScript, PHP, Python

Frontend: React.js, HTML, CSS, Tailwind CSS, Bootstrap, ShadCN

Backend: Node.js, Express.js, Laravel

**Databases & Auth**: MongoDB, MySQL, Supabase, JWT **APIs & Real-Time**: REST API, WebSocket, Axios, Fetch

Tools & Version Control: Git, GitHub, Postman

Payment: Stripe API



#### **EDUCATION**

Institut Spécialisé de Technologie Appliquée (ISTA), OFPPT

2023 - 2025

- Programme : Développement Digital
- Cours pertinent : "Développement Web"

Baccalauréat science physique

2021 - 2022