

ABDELLAH MAAMRA

Algiers, Algeria 16000 • (+213) 556228652 • abdellahmaamra2005@gmail.com

PROFESSIONAL SUMMARY

Dynamic Full Stack Web Developer with proven success as a Freelancer, specializing in API integration and responsive design. Expert in JavaScript and proficient in React.js and Express.js. Committed to delivering high-quality solutions under tight deadlines while ensuring robust database design and web security practices.

SKILLS

- API Integration
- Express.js Proficiency
- JavaScript Expertise
- RESTful APIs
- Back-end Development
- Web Security Practices
- React.js Proficiency
- Node.js Knowledge
- Responsive Design
- Database Design
- Git & GitHub
- Python Programming

EXPERIENCE

Full Stack Web Developer (Freelancer)

August 2025 – Present

Remote

Algiers, Algeria

- Developed responsive web applications using modern JavaScript frameworks
- Designed database schemas for PostgreSQL and MongoDB
- Built and documented RESTful APIs for seamless front-end/back-end communication
- Optimized code for performance and faster loading times
- Successfully delivered projects under tight deadlines

PROJECTS

- **Faculty Management System - Backend (Departex)**
Designed and built the full backend using Node.js, Express.js, and PostgreSQL; created RESTful APIs, database schema, controllers, routes, middleware, and custom error handling.
- **BookHive - Full Stack Application**
A full-stack app that gathers all book lovers in one site to share, review, explore books, and create clubs. Built with **TypeScript**, **Next.js**, and **PostgreSQL**.
- **Restaurant Management System - Full Stack**
Built both frontend and backend using **TypeScript**; defined API endpoints, designed database schema, created responsive UI, and followed best practices (**SoC**, linting, configurations).

EDUCATION

Engineering Degree - Computer Science

Expected June 2028

University of Batna 2

Batna City, Algeria

ADDITIONAL INFORMATION

Languages: English (C1), French (B2), Arabic (Native)

Certificates:

- Web Development Full Course - BrainerX
- Python for Data Science, AI & Development - DeepLearning.AI
- Supervised Machine Learning - DeepLearning.AI
- EF SET Certificate C1 English