Abderraouf Layadi

Full Stack Developer | Node.js · Laravel · React · React Native

Contact Information

Algeria | layadiabderaouf26@gmail.com | +213-657419135

GitHub: github.com/layadi-abderaouf

LinkedIn: linkedin.com/in/abderaouf-layadi-45324a276

Profile Summary

Versatile and results-driven Full Stack Developer with a strong ability to design, build, and deliver complete web and mobile systems from concept to deployment. Skilled in problem solving, critical thinking, and optimizing system architecture to ensure scalability and reliability. Comfortable working under pressure and meeting tight deadlines while maintaining high code quality. Adept at translating business needs into technical solutions and collaborating effectively with cross-functional teams.

Technical Skills

Programming Languages: HTML/CSS, JavaScript, PHP, Python Frontend: React.js, React Native (Expo), TailwindCSS, Bootstrap

Backend: Node.js, Express.js, PHP, Laravel Databases: MySQL, MongoDB, Redis (cache)

APIs & Tools: REST APIs, GraphQL, WebSocket, JWT Auth, Postman, AWS S3

DevOps & Deployment: Git/GitHub, Docker, VPS, cPanel, Shared Hosting

Experience

Freelance Full Stack Developer

Freelance | 2023 - Present

- Built multiple mobile and web apps
- Integrated custom payment gateways and real-time features.
- Delivered admin panels with analytics, role management, and CRUD operations.
- Designed mobile UIs based on client layouts using Tailwind and React Native.

Types of Projects Built

- E-commerce stores with product management and checkout
- Admin dashboards for business management
- Mobile apps (React Native) with user login, API integration, and notifications
- Custom CMS and booking systems
- Educational platforms with role-based access

Education

Bachelor's in Computer Science (In Progress)

Université Mohamed El Bachir El Ibrahimi - Algeria I 2024 - Present

Started working as a freelance developer before entering university.

Languages

- Arabic (Native)
- English (Fluent written and spoken)
- French (Basic)