ILIASS AARJOUNE

Full-Stack Developer | Frontend | Backend | React Native

Professional Summary

Full-Stack Developer passionate about building high-performance web and mobile applications. Skilled in Laravel, React, and React Native with a strong focus on performance, scalability, and user experience. Experienced in leading projects from concept to deployment within Agile/Scrum environments.

Professional Experience

FULL-STACK DEVELOPER INTERN | Apr 2025 - Oct 2025

Hard Auto Services (Bridgestone Distributor)

- Developed a full cross-platform mobile application (iOS/Android) and an admin dashboard.
- Increased customer retention by 30% and reduced booking time by 40%.
- Built a secure HR management platform (GDPR/ISO compliant) with RBAC, automation workflows, and data encryption.

Tech Stack: React Native, React.js, Laravel, MySQL, CI/CD, Tailwind CSS

ORIENTATION AGENT | Feb 2025 - Apr 2025 | Armonia

- Managed complex operational situations and multicultural interactions (+200 passengers/day).
- Strengthened communication, adaptability, and stress management skills.

Education

Bachelor's Degree in Web and Mobile Engineering | ENSA Berrechid | 2023 - 2024 Specialized Technician Diploma in Software Development | Groupe IPIRNET | 2021 - 2023 Baccalaureate in Life and Earth Sciences | Lycée Mohamed Mansour | 2021

Technical Skills

Languages: JavaScript, PHP, Python

Frontend: React.js, React Native, Redux, Tailwind CSS Backend: Laravel, RESTful APIs | Database: MySQL

Tools: Git, VS Code, Postman, Figma | Methodologies: Agile / Scrum

Soft Skills & Languages

Soft Skills: Problem-Solving, Adaptability, Teamwork, Communication, Attention to Detail

Languages: Arabic (Native) | French (Fluent) | English (Fluent)

Academic Project

EasyInter - Internship Platform (Final Year Project)

- Developed a full-stack web application for internship management and offer searching.
- Implemented a Python-based web scraping engine and a secure admin dashboard with RBAC.

Tech Stack: Laravel 11, React.js, MySQL, RESTful APIs