ABDELBARI MESSAH

+212 705792384 | abdelbari.amessah@gmail.com | linkedin.com/in/abdelbari-messah | abdelbari.site

SKILLS

- Mobile Development: React Native, Expo, TypeScript, JavaScript, iOS & Android deployment.
- Frontend: React.js, Next.js, Redux, Zustand, responsive design, SEO optimization.
- **Backend**: Node.js, NestJS, Express.js, REST APIs, API development.
- Databases: PostgreSQL, MongoDB, Firebase.
- Cloud & DevOps: AWS (EC2, S3, Amplify), Google Cloud Platform (GCP), Docker, CI/CD, GitHub Actions
- Tools & Workflow: Git, Jira, Figma, Postman, Vercel, Netlify, domain & DNS management, Agile/Scrum.

WORK EXPERIENCE

FILAT DISTRIBUTION (FreePixel) - Full-Stack & Mobile Developer

Mar 2025 – Nov 2025 | Casablanca

- Built and deployed 2 production-grade React Native applications (iOS + Android) to App Store and Google Play Store.
- Developed and launched high-performance marketing websites using Next.js 14, implementing SEO optimization (schema.org markup, server-side rendering, sitemap.xml).
- Managed complete domain lifecycle including Namecheap procurement, DNS configuration, SSL certificate implementation, and deployment to Vercel/Netlify with custom domain routing.
- Implemented responsive design principles and performance optimization techniques.

ENSIDE – OCP Group - Software Engineering Intern

Oct 2024 - Mar 2025 | Casablanca

- Built complete mobile frontend project-management application using React Native + Expo with TypeScript.
- Integrated GitHub Actions with Expo EAS to automate over-the-air updates for the React Native application, streamlining the release process; published 5+ successful releases.
- Managed cloud hosting on AWS Amplify + Google Cloud (custom domain + SSL + Firebase)

OCP group Khouribga - Software Engineering Intern

Mar 2023 - May 2023 | Khouribga

• Engineered a centralized web application employing PHP and MariaDB, automating internship application workflows; facilitated processing of 250+ applications.

EDUCATION

1337 Coding School – 42 Network (UM6P) || Khouribga

Nov 2021 - Sep 2024

Software Engineering Intensive Program (100% project-based, no teachers)

Relevant Coursework: DAlgorithms & Data Structures, Unix Systems Programming, Docker & Kubernetes, Mobile App Development (React Native), Object-Oriented Programming (C/C++), Computer Networks, Software Engineering, Problem Solving

Faculty of Sciences and Technologies (FST) | Beni-Mellal

Sep 2021 - Jun 2023

Bachelor in Computer Science

Relevant Coursework: Programming Fundamentals, Data Structures and Algorithms, Object-Oriented Programming, Database Management Systems, Operating Systems, Computer Networks, Software Engineering, Web Technologies.