

# REDA IBENAHMED

# JAVASCRIPT FULL STACK DEVELOPER

I am a skilled Full-Stack Developer who focuses on building scalable web applications. I have a solid background in modern web development practices and am dedicated to writing clean code, following agile methodologies, and implementing continuous integration and deployment practices.

#### CONTACT

+212 6 3\*\*\* \*\*\*8

ibenahmedreda0@gmail.com

www.portfolio.com

Casablanca Casablanca-Settat

# SKILLS

- HTML | CSS | JavaScript
- Bootsrap | Tailwind CSS
- OOP | TypeScript | Gulpjs
- React | Next.js | Express.js
- Mongodb | Node.js | Github
- PWA | Docker | Scrum | JWT
- PugJS | Three.js | Redux
- Jest | Scss | Al integration
- AJAX | ECMAScript | CMS
- GraphQL | AngularJS

### **QUALITIES**

- Creativity
- Adaptability
- Excellent interpersonal skills
- Team spirit
- Results-oriented

#### PROFESSIONAL EXPERIENCE

#### Frontend Developer

Remote | Upwork | Oct. 2024 - Present

As a Top Rated freelance developer with a 100% job success rate and outstanding reviews, I specialize in creating dynamic and user-friendly websites and applications. I deliver tailored solutions that drive results and consistently exceed client expectations.

#### Supervision of Flows

Casablanca-Settat, Maroc | APP | Sep. 2023 - Mar-2024
At Attijari Payment Processing, I monitored and managed payment flows, ensured accuracy, and promptly resolved any issues. I collaborated with the operations team to maintain compliance and efficiency in all financial processes.

### Full-stack Developer (React js | Java)

Casablanca-Settat, Maroc | M2M | Jan. 2023 - Jul-2023 Implementing a robust system for managing prepaid cards, tailored for corporate and individual bank clients. Addresses system issues and meets specific banking requirements.

## **EDUCATION**

## Master in Big Data and Cloud Computing

ENSET Mohammedia Casablanca, Casablanca-Settat, Maroc 2023-2025

#### Bachelor's in Computer Science, General

Faculty of Sciences Ain Chock Casablanca, Casablanca-Settat, Maroc 2022-2023