# Hassani Oussama

# **Node JS Developer**

Phone: +216-25 143 294 Email: <a href="mailto:hassani20120@gmail.com">hassani20120@gmail.com</a> LinkedIn: @hassani-oussama

Address: Msaken 4070, Sousse, Tunisia



Senior Full Stack Developer, certified Scrum, with over 6 years of experience. I started coding at a young age and have worked in various programming languages. I am autonomous, rigorous, and capable of working independently with minimal supervision, either within a team or as an individual contributor. Motivated by customer satisfaction, always striving to improve, and equipped with strong foundations in development.

### PROFESSIONAL EXPERIENCE

#### Oct. 2021 - Present

#### Senior Full Stack Developer - Chifco Tunisia / Sousse, Tunisia

Chifco specializes in VAS and CRM software. I work here as a full-stack developer, responsible for building, deploying, and maintaining applications.

- Mentoring Junior Developers: Trained and supervised 4 to 5 junior profiles every quarter, leading to a 20% increase in team productivity.
- **Participating in Technical Architecture Definition:** Designed technical solutions that reduced maintenance costs by 15% and increased application performance by 10%.
- **Development of Various Applications (VAS, ERP, CRM):** Implemented over 5 applications using JavaScript, PHP, and Java Spring Boot, serving more than 15,000 users.
- Deployment (SSH, Jenkins, Docker): Streamlined deployment processes, cutting production time by 30%.
- **Documentation of Applications:** Prepare technical documents and user guides, reducing support requests by 25%.

#### Aug. 2020 - Oct. 2021

#### Senior Full Stack Developer - XPR / Tunisia

XPR is a company specializing in SaaS software. I was responsible for the development and deployment of applications.

- SaaS Application Development: launched 3 major applications using technologies like JavaScript, React, Angular, Node.js, Next.js, and Nest.js, reaching over 3,000 users.
- **Participation in Technical Architecture Definition:** Designed scalable solutions that reduced infrastructure costs by 18%.
- **Deployment** (AWS, Azure, SSH): Set up production and development environments on AWS and Azure, increasing system stability by 20%.
- **Documentation of Applications:** Developed architecture guides and database management documentation, reducing configuration errors by 15%.



#### Feb. 2020 - Aug. 2020

# Senior Full Stack Developer (Contract) - T+ France / Sousse, Tunisia

T+ is a Paris-based IT company. The project was focused on developing a web application for managing meetings between patients and doctors.

- **Development of Web Application for Meeting Management:** Utilized WebRTC, Angular, Node.js, and MongoDB to create an application used by over 1,000 monthly users.
- Agile Methodology: Applied Agile practices with 2-week sprints, achieving 95% on-time delivery of new features.
- Team Management (10 Engineers): Coordinated tasks and tracked progress, reducing development time by 20%.

### Feb. 2019 - Aug. 2019

# Front-End Developer - Afarek / Sousse, Tunisia

Afarek is a startup specializing in content creation and web design.

- **Development of E-commerce, Classified Ads, and News Sites:** Launched over 10 websites using WordPress and Prestashop, resulting in a 25% increase in traffic for clients.
- Functional and Non-Functional Analysis: Enhanced user experience, reducing bounce rate by 15%.
- Creation of Mockups and Integration of Online Payment Modules: Developed interactive mockups for ecommerce sites and integrated payment solutions like PayPal and Stripe, increasing conversion rates by 10%.

# **PROJECTS**

# Feb. 2024 - Jun. 2024 Classified Ads Website

- **Web Application Development:** Built a platform for publishing real estate ads.
- **Module Development:** Used React, Node.js, Express, and MongoDB to ensure stability and scalability for over 10,000 users.

### Dec. 2021 - Aug. 2022

#### **Microtutoring and Homework Help Website**

Engineered a web application for selling educational documents and microlearning.

- **Deployed** the application using Docker: Set up the production environment, reducing deployment time by 40%.
- Built modules using React, JHipster, Docker, and Express: Enhanced application performance by 25%.
- Improved SEO for the application: Participated in optimization efforts, increasing organic traffic by 30%.

# **EDUCATION AND CERTIFICATIONS**

Oct. 2011 - May 2014

Computer Engineering Degree, Specialization in Software Engineering - EPI / Sousse, Tunisia

Final Year Project: Compose a swarm intelligence application and a decentralized engine using Java and BPEL.

- Certifications:
  - o Cisco Certified Network Associate (CCNA) 1, 2, 3, and 4
  - o Azure, Power App, and Agile Fundamentals Certifications

### **SKILLS**

Development and Operations: STRENGTHS LANGUAGES

- JUnit, Jest, Mocha
- GIT, Github, Bitbucket
- Scrum, Agile
- Docker, SSH
- Redmine, Jira, Azure DevOps
- NodeJS, MongoDB, MySQL, Nest
- PHP, Symfony, Laravel, MySQL
- Java, Spring, AWS
- HTML, CSS, JS, Angular
- React, Next, Redux, TypeScript
- Bootstrap, Vue

Collaboration skills

• French: B2

Communication

• English: A2

- Team Management
- Autonomy and Project Commitment