

# Oumeima Limeme

# Junior Software Engineer

**J** +216 54 88 65 08

ightharpoonup oumeimalimeme@gmail.com

in LinkedIn

GitHub

Portfolio

#### **Professional Experience**

Shipzzer Aug 2024 - Present

Software Engineer

Tunis, Tunisia

- Developed and maintained 4 core features for Shipzzer's SaaS platform (web & mobile), enhancing inland container depot management and yard operations, supporting business growth through 2 new client acquisitions.
- Designed admin management module for monitoring employee presence and yard role assignment, used by 100+ users daily.
- Created client-specific dashboards with real-time KPI, enabling 50+ monthly users to track yard operations in real time.
- Improved system security and performance by identifying and resolving vulnerabilities in codebase exceeding 40,000+ lines.
- Automated repetitive workflows, resulting in 30% reduction in customer support requests and boosting platform self-service adoption.
- Migrated Shipzzer's landing page to Angular v19, improving SEO rankings and Core Web Vitals. Integrated WordPress content using REST APIs for blogs delivery in collaboration with marketing.

Skills: React.js, Angular, React Native, Redux, Express.js, SQL, TypeScript, Cloud Functions, Firebase, BigQuery.

#### Shopping web application

Jun 2024 - Present

Remote, Canada

Freelance Full-Stack Developer

- Built responsive e-commerce web application with 200+ products, shopping cart, secure checkout, and user authentication, serving the Tunisian retail market in Canada.
- Designed and created both frontend and backend layers, participating in the entire Software Development Life Cycle from analysis and UI prototyping to testing and deployment.
- Ensured stable application performance by resolving technical issues, and updating content regularly to support a growing user base of 100+ monthly visitors.

Skills: React, Next.js, Spring Boot, OAuth2.0, PostgreSQL, Tailwind CSS, GitHub Actions, Jira.

Talan Feb 2024 - Jun 2024

Software Engineer Intern

Tunis, Tunisia

- Built and deployed internal credit management application, enabling employees to track and manage credit workflows, and automating 80% of manual tasks.
- Engineered intuitive Experience Cloud portal with Salesforce Community Cloud, improving credit application process, increasing user engagement by 50%.
- Configured 10+ automated workflows and triggers, reducing manual intervention and accelerating internal processes.

Skills: Apex, SOQL, Lightning Web Components, Flows, Salesforce Community Cloud.

ADDINN Group Jul 2023 - Sep 2023

 $Software\ Engineer\ Intern$ 

- Tunis, Tunisia
- Implemented CQRS design pattern to optimize data handling and improve platform performance for updates and queries.
  Engineered recruitment platform using Clean Architecture principles to ensure modularity, maintainability, managing over 50
- Engineered recruitment platform using Clean Architecture principles to ensure modularity, maintainability, managing over 50 daily job postings.

Skills: Angular 15, .NET Core, GitLab, Clean Architecture, CQRS, XUnit.

### **Projects**

Grammar Checker August 2025

- Designed and developed a simple web application allowing users to check grammar in English, French, and German.
- Integrated the Hugging Face API to analyze and correct grammatical errors in real time, with error handling and stable processing for heavy usage.
- Created a minimalist and intuitive user interface with a clear display of corrections.

Technologies: Next.js, React.js, TailwindCSS, Hugging Face API

#### **Technical Skills**

**Programming Languages:** JavaScript, TypeScript, Java, Python, C/C++, SQL, PL/SQL **Frontend:** React.js, Angular, Next.js, React Native, Redux, Tailwind CSS, Material-UI

**Backend**: Node.js, Express.js, Spring Boot, .NET Core, RESTful APIs **Databases**: PostgreSQL, MySQL, MongoDB, Firebase, BigQuery

 $\mathbf{DevOps} :$  Docker, Jenkins, GitHub Actions

Tools: Git, Jira, GitLab

## Education

#### National Engineering School of Carthage

Sep 2021 - Jun 2024

Engineering Degree in Computer Science

Tunisia

Higher School of Science and Technology of Sousse

Sep 2019 - Jun 2021 *Tunisia* 

Preparatory Cycle in Mathematics & Physics - Ranked in top 25% (464/1800)

#### Languages

English: C1 French: B2 German: B1 Arabic: Native