Oussama Njahi

njahioussama@outlook.com | linkedin.com/in/oussama-njahi/ | github.com/Njahi98 njahi-oussama.vercel.app/ | +21693147693

Skills

Programming Languages: Java, JavaScript, HTML5, CSS, SQL

Frontend: React.js, HTML5, CSS3, Redux Backend: Spring Boot, Node.js, Express.js Databases & Cloud: MongoDB, Firebase

Developer Tools: Git, IntelliJ IDEA, VS Code, Postman, Swagger, Figma, Visual Paradigm

Languages: Arabic (Native), English (Professional), French (Intermediate), German (Elementary)

Experience

Web Development Intern, IWARE – Sousse, Tunisia

Feb 2024 - June 2024

- Built admin dashboard with React, Spring Boot and JWT for managing user roles and access control
- Created internship management system with Google Meet scheduling for interviews
- Set up WebSocket system for push and in-app notifications and real time messaging with MongoDB for storage
- Developed training module to help manage employee professional development

Frontend Development Intern, IWARE - Sousse, Tunisia

July 2023 – Aug 2023

- Designed company's ERP homepage in Figma to improve user experience
- Built responsive React components based on the Figma designs

Projects

Personal Portfolio

https://github.com/Njahi98/MyPortfolioV1

- Built responsive portfolio website using React and Vite, featuring dark/light mode and bilingual support (English/French)
- Implemented custom animations with Framer Motion and styled components using pure CSS without UI libraries
- Created contact form using React Hook Form and EmailJS integration for direct email functionality

Recipe Management Application

https://github.com/Njahi98/Recipe-Management-Application

- Developed a server-side rendered recipe management system using Node.js and Express.js
- Implemented dynamic content display using EJS templating for creating and managing recipes
- Utilized MongoDB with Mongoose ODM for data modeling and management of recipe information

Education

EPI - Multidisciplinary International School – Engineering Diploma in Computer Science	2024
Faculty of Sciences of Monastir – Preparatory Cycle for Engineering Studies	2021
Kasserine Pioneer High School – Baccalaureate Diploma	2018

Certifications

Microsoft Azure – Azure Fundamentals	Feb 2023
Meta – Programming with JavaScript	Oct 2024
Meta – Advanced React	Aug 2024
Meta – React Basics	Jul 2024
Cisco – CCNA: Introduction to Networks, CCNA: Switching, Routing, Wireless Essentials	Dec 2022