Jassem SOUEY

Tunis,Tunsia · +216 55 39 25 30 · jassem.souey@ensi-uma.tn linkedin.com/in/jassem-souey/ Personal Portfolio github.com/jassem-1

Final-year computer engineering student with solid experience in web development and a strong interest in technological innovation. Adaptable and collaborative, I am eager to further enhance my skills and contribute to impactful projects.

WORK EXPERIENCE

FRONT-END DEVELOPER CHAIN INDUSTRIES

Dec 2022 - Dec 2024

Tunis.Tunisia

- Developed dynamic user interface for cryptocurrency and trading platforms with ReactJS and Next.js, converting Figma designs into SEO friendly websites
- Applied Tailwind CSS for scalable, responsive designand Framer Motion for complex animations increasing user engagement by 25%
- Utilized web3 libraries like Wagmi, Blocknative, and Moralis for token and block transaction fetching, as well as wallet connection.

FULL-STACK DEVELOPER

Dec 2022 - Dec 2024

FREELANCE

Remote

- Created dynamic, animated user interfaces using React, Next.js, Framer Motion, and Tailwind for various applications, portfolios, and landing pages.
- Translated Figma designs into functional websites and cloned existing sites for updates and improvements.
- Fixed backend issues in existing projects, including CRUD operations and other logic problems.
- · Implemented role-based authentication in Next.js projects using NextAuth, including login and registration pages.

FULL-STACK DEVELOPER INTERN

Jul 2024 - Aug 2024

ALGOSAMA Ben Arous,Tunisia

- Developed a responsive real estate platform using React, TypeScript, Tailwind CSS for modern UI and seamless user interaction, and Framer Motion for dynamic animations.
- Integrated Apollo Client and GraphQL for efficient data fetching of property listings and built a secure backend with Node.js, Express, and MongoDB, leveraging JWT for authentication and Mongoose for database management

FULL-STACK DEVELOPER INTERN

Jul 2023 - Aug 2023

ESPRIT

Remote

- Developed full-stack solutions for team and project management with Spring and React, emphasizing user-friendly interfaces and data security.
- · Implemented project creation, task assignment, and progress tracking with key performance indicators.
- · Created features for team creation, role assignment, and performance evaluation to enhance efficiency and collaboration.

PROJECTS

Portfolio for a trading mentor

Nov 2024- Dec 2024

• Developed a tailored web application for Amine Chebbi to showcase his trading expertise, mentorship programs, and resources, featuring an admin dashboard for efficient user management. Built with React.js, Tailwind CSS, and Firebase with multilingual support using i18n.

MarkitUp Nov 2024- Dec 2024

Developed an innovative client collaboration tool to streamline project updates and feedback, enabling clients to securely view
updates, annotate directly on visuals, and provide actionable feedback. Built with React.js, Tailwind CSS, and backend technologies

Learning Management System

Apr 2024- Jun 2024

 Developed a Learning Management System with Next.js, Prisma, and Stripe, implementing features like course browsing, purchase functionality, and progress tracking. Integrated Stripe for payments and optimized the database with Prisma

Simple Angular/SpringBoot App

Oct 2024- Nov 2024

• Created a simple provider management app using Angular and Spring Boot, enabling CRUD operations through a responsive UI and RESTful APIs

EDUCATION

ENGINEERING IN COMPUTER SCIENCE

Sep 2022 - Current

NATIONAL SCHOOL OF COMPUTER SCIENCES (ENSI)

PRE-ENGINEERING PREPATORY CYCLE

Sep 2020 - Jun 2022

IPEIT

SKILLS

- Tech Stack: React, Next, Angular , Node, Express, Spring Boot, HTML, CSS, Tailwind CSS
- Databases: MongoDB, PostgreSQL, MySQL, Prisma (Database Toolkit)
- Languages: JavaScript, TypeScript, Java

LANGUAGES

French (Professional working proficiency) · English (Professional working proficiency)