Jassem Souey

SOFTWARE ENGINEERING STUDENT





jassem-souey jassem.souey@ensi-uma.tn



+21655392530

PROFESSIONAL EXPERIENCE

CHAIN INDUSTRIES | FRONT-END DEVELOPER

January 2023 - Current | Remote

- → Developed dynamic user interfaces for cryptocurrency and trading platforms with ReactJS and Next.js, converting Figma designs into SEO-friendly websites
- → Applied Tailwind CSS for consistent, scalable design across devices
- → Enhanced user experience with complex animations using Framer Motion, while ensuring visual and functional consistency across different web components by leveraging Bootstrap and Ant Design frameworks.
- → Utilized web3 tools like Wagmi, Blocknative, and Moralis for token and block transaction fetching, as well as wallet connection.

STABLE LABS | FRONT-END DEVELOPER

July 2024 - current | Remote

- → Contributed to building a cutting-edge platform providing seamless access to tokenized real-world financial assets
- → Created intuitive and responsive user interfaces to enable global users to effortlessly interact with financial assets, fostering financial inclusion.
- → Supported Stable's mission to enhance financial transparency, liquidity, and stability, empowering users with greater control over their financial portfolios.

ESPRIT | FULL-STACK DEVELOPER INTERN

1st July 2023 - 31s August 2023 | 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.

FREELANCE

FULL-STACK DEVELOPER

December 2022 - Current | 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.is projects using NextAuth, including login and registration pages.
- → Built a comprehensive Learning Management System using Next.is, Prisma, and Stripe, featuring course browsing, purchase functionality, and progress tracking.
- → Implemented student and teacher dashboards, media uploads, video processing, and authentication, ensuring a robust and scalable platform.

SKILLS

LANGUAGES

JavaScript, TypeScript HTML5, CSS3 Java

LIBRARIES AND FRAMEWORKS

React Next Tailwind CSS **Express** Spring Boot

DATABASES

MongoDB PostgreSQL MvSQL Prisma (Database Toolkit)

VERSION CONTROL

Git/GitHub

EDUCATION

ENGINEERING IN COMPUTER SCIENCE

NATIONAL SCHOOL OF COMPUTER SCIENCES TUNISIA (ENSI) September 2022 - Present

PRE-ENGINEERING PREPATORY CYCLE

IPEIT

September 2020 - June 2022