Jassem Souey

Full-Stack Developer

A second-year engineering student and experienced fullstack developer specialized in building scalable, user-centric applications. Passionate about continuous learning and leveraging new technologies to drive innovative solutions.

jassem.souey@ensi-uma.tn Tunis, Tunisia (216) 55392530 linkedin.com/in/jassemsouey-16b951278/

PROFESSIONAL EXPERIENCE

Chain Industries

Front-End Developer

Remote | January 2023 - current

- 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.
- Used Framer Motion for complex animations, enhancing user experience.
- Expedited development and ensured visual and functional consistency across different web components by leveraging the Bootstrap and Ant desgin frameworks.
- Integrated TradingView API for real-time trading data and interactive charts.

Full-Stack developer intern Remote | 1st July 2023 - 31s August 2023

- 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

Remote | December 2022 - current

- 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.
- Built a comprehensive Learning Management System using Next.js, 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
- C/C++
- Java

Libraries and frameworks

- ReactJs
- NextJs
- TailwindCSS
- ExpressJS
- SpringBoot

Databases

- MongoDB
- PostgreSQL
- MySal
- Prisma (Database Toolkit)

Version control

Git/Github

Education

Master of Science in **Computer Science Engineering**

National School of computer sciences Tunisia

Pre-engineering prepatory cycle

IPEIT.Tunisia