JDIDI DAOUD

Software Engineer

@ daoud.ididi@rbk.tn Zaouiet Ejedidi, Beni Khaled, Nabeul, Tunisia,8099 in /jdidi-daoud-663584125 /jdidi94

Ariana Tunisia

(



EXPERIENCE

Software Engineer ReBootKamp (RBK)

Novembre 2022 - Ongoing

- Ariana, Tunisia
- Spearheading the technical direction and architectural decisions for mobile and web application development projects.
- Providing expert guidance and mentoring to junior developers, facilitating their growth and development within the team.
- Leading brainstorming sessions and technical discussions to ideate and refine innovative solutions for complex challenges.
- Conducting comprehensive training sessions on React, Node.js, and related technologies to upskill team members and ensure alignment with industry best practices.
- Collaborating closely with cross-functional teams, including product managers, designers, and QA engineers, to ensure the timely delivery of high-quality projects.
- Actively contributing to code reviews, ensuring adherence to coding standards, best practices, and scalability principles.
- Championing a culture of continuous improvement and knowledge sharing within the team, fostering an environment conducive to innovation and growth.

PROJECTS

Tunisian Fann Project

GitHub Link

Technologies: Vue, Vuex, Express, Node.js, Digital Ocean

- Developed an e-commerce platform to sell artworks, connecting art enthusiasts with artists from diverse backgrounds.
- Implemented real-time auctions and direct sales functionality to enhance user experience and facilitate transactions.
- Utilized the SCRUM methodology and GitHub workflow for efficient project management.
- Defined user stories and prioritized the Product Backlog to ensure project alignment with stakeholders' requirements.

Online Ticketing Platform

G GitHub Link

Technologies: Next.js, Express, MongoDB, Docker, Kubernetes, CI/CD

- Spearheaded the development of an online ticketing platform facilitating secure ticket purchases and QR code authentication for event access.
- Architect of a scalable microservices infrastructure utilizing the above technologies.
- Implemented reusable code patterns and custom NPM packages to enhance maintainability across the platform.
- Conducted comprehensive testing to ensure reliability and functionality across all services.
- · Orchestrated seamless deployment to cloud environments using Docker and Kubernetes technologies.

ABOUT

"Experienced full-stack developer in JavaScript, I am eager to impress with my skills. I am very serious about joining your company and giving my best. Being among the best developers familiar with JavaScript and having the honor of acquiring great technical skills within the JavaScript community is my goal."

MOST PROUD OF



Empowring Youth

Empowering the younger generation to start their IT careers



Influencer

Conducting online sessions on the most popular Tunisian social media pages and universities.

STRENGTHS

Hard-working | Leading team Motivator & Professionalism UX/UI Web & App Developement Javascript & python docker & Kubernetes React React Native NextJS VueJs **ExpressJS** MongoDB

LANGUAGES

Arabic **English** French



EDUCATION

Full Stack JavaScript Developer RBK RebootKamp, HACK REACTOR

Nov 20 - Mar 21



Degree in Chemistry

Medication Purchase Interface

GitHub Link

Technologies: React Native, Socket.io, Sequelize, Express.js, MySQL

- Designed web and mobile interfaces for purchasing medication products, prioritizing user experience enhancement.
- Implemented an efficient order process and product tracking functionalities to streamline operations.
- Ensured secure payments integration using "Flouci" payment gateway.
- Managed authentication for different user roles, including role migration for enhanced security and access control.

Training Tracker Project

GitHub Link

Technologies: Angular Angular Material Firebase AngularFire NgRx

- Developed a comprehensive training tracker for gym exercises and a nutrition advice platform.
- Implemented simulation of various exercises across different categories to aid users in their fitness journey.
- Utilized Angular Material to create a fully responsive web application, ensuring seamless user experience across devices.
- Despite progress, project development paused due to lack of funding for the startup phase.

University of Science of Monastir (FSM)

Dec 13 - Jun 16

Monastir, Tunisia

High School degree Lycee MENZAH, BENI Khalled

Dec 12 - Jun 13

Nabeul, Tunisia