Tarek Issaoui

+216 54 422 280[□] Ariana, Tunisia • tarek9.9issaoui@gmail.com •

www.linkedin.com/in/tarek-issaoui99 • https://github.com/Tarek-Issaoui

Full Stack Developer

JavaScript | TypeScript | Web/Mobile Development

Full-Stack JavaScript Developer with 2+ years of experience in web and mobile app development, backed by an RBK Tunisia Bootcamp (Full-Stack JS Certificate). Skilled in both development and instruction, combining hands-on coding expertise with mentoring and leadership. Energetic, fast learner, and problem solver, passionate about building scalable applications and cloud integration.

PROFESSIONAL EXPERIENCE

Daleelteg - Full Stack Developer - Lake 1 Tunisia

03/2024 - PRESENT

AdvISO Platform: ISO-9001 Quality Management System

- Optimized responsive design with React, TypeScript, and TailwindCSS to ensure smooth display on all devices, improving user experience and app performance.
- Integration of user authentication and authorization (permissions, roles, and groups), enhancing security and improving the user experience.
- Development of a QMS functionality including the management of audits, actions and menus according to user roles.
- Design a robust document storage and management system by integrating Alfresco and Django Rest Framework.

Smart Research Guide SRG:

A mobile app that facilitates scientific research by connecting researchers with faculty and supervisors. It promotes innovation while helping students structure their research ideas and assess the feasibility of their projects.

- Developing the client architecture with Expo and React Native, implementing common utilities with Redux, protecting routes, and creating reusable UI components.
- Configure authentication and authorization based on the roles assigned to users.
- Integration of Google Scholar and Scopus APIs to improve the efficiency of scientific research.
- Management of invitation systems to access research projects, including the creation of secure mechanisms and the follow-up of user responses. This facilitated collaboration between researchers and supervisors.

• Design of a complex solution to implement the chat functionality between researchers and supervisors, ensuring smooth and secure communication.

Cepex platform:

Web platform for the digitization of the administrative transactions of the CEPEX (Tunisia Export Promotion Center)

- Development and design of a simple and responsive user interface with Angular, TypeScript and TailwindCSS, respecting the client's choices.
- Integration with the e-cepex.tn platform to ensure user authentication and facilitate payment methods.
- Robust document management with FileNet and consumption of SpringBoot APIs.
- Creation of a secure system for storing requests in draft state.
- Active contribution to meetings and workshops to ensure customer satisfaction and better understand the business.
- Created a user guidance system that provides instructions during the liveness test for a smooth experience.

ReBootKamp - Full Stack JavaScript Instructor - *Sousse, Tunisia* 02/2023 - 02/2024

- Taught Full-Stack JavaScript development (HTML, CSS, React, Node.js, Express, MongoDB, MySQL, PostgreSQL,..).
- Developed a comprehensive curriculum covering both front-end and back-end technologies.
- Delivered interactive lectures, workshops, Whiteboarding and live coding sessions.
- Mentored 20+ students, providing 1-on-1 support, code reviews, and career guidance.
- Guided student projects using Agile methodology, improving collaboration and problem-solving skills.

FORMATION

iTeam University, Tunis, Tunisia *Software Engineering Degree (2024-2027)*

RebootKamp RBK (bootcamp), Tunis, Tunisie *Full-Stack JavaScript Developer (2023)*

Faculty of Sciences of Monastir

Preparatory Cycle Math-Physics (2018 - 2020)

PROFESSIONAL SKILLS

Languages: JavaScript, TypeScript, Python

Technologies Frontend:

- Angular, React, React Native, Expo, Next.js,
- HTML, CSS, TailwindCSS
- State Management: Redux, Zustand ,NgRx

Technologies Backend:

- Node.js, NestJS, Express, Socket.io,
- Django, Fastapi
- RESTful APIs, GraphQL, WebSocket

Databases:

Relational: PostgreSQL, MySQLNon-relational: MongoDB

Deployments & DevOps: Nginx, Docker **Version Control**: Git (GitHub, GitLab)

Frameworks de Test: Jest, Mocha

CERTIFICATION

- AWS Academy Graduate AWS Academy Cloud Developing (02/2024)
- AWS Academy Graduate AWS Academy Cloud Foundation (01/2024)
- Scientific Computing Python (10/2023)
- Aws Cloud Quest: Cloud Practitioner (07/2023)

LANGUAGES

• Arabic: Mother tongue

• English: Fluent

• French: Intermediate