

Hamza Khaled Full Stack Js Developer

J +216-25178855

PROFILE

I am a passionate Web Developer skilled in building engaging, responsive web applications using React.js, Next.js, and Node.js. My experience spans front-end and back-end development, creating user-friendly interfaces, integrating APIs, and optimizing performance. I enjoy tackling challenges, collaborating with teams, and bringing ideas to life. Committed to continuous learning, I stay updated on trends to deliver high-quality results and ensure customer satisfaction.

EDUCATION

• GoMyCode Sep 2023 – Feb 2024

Full-Stack JavaScript Bootcamp

Sousse, Tunisia

• IPEIGabes - Preparatory Institute for Engineering Studies of Gabes

2020-2023

Preparatory Course in Mathematics and Physics

Gabes, Tunisia

2016-2020

• Abou L Kassem L Chebbi High School

Baccalaureate Diploma in Mathematics with Honors

Mednine, Tunisia

EXPERIENCE

• Front End Developer Intern

June 26, 2024 - October 9, 2024

Celestial Wave Digital, Tunisia

- Developed responsive web interfaces using **React.js**, **Next.js**, and **TypeScript**.
- Integrated API services to ensure seamless communication between front-end and back-end systems.
- Collaborated with UI/UX designers to integrate designs and enhance the user experience.
- Ensured adherence to front-end best practices, including web accessibility standards and clean code principles.
- Participated in optimizing front-end performance to enhance load times and responsiveness.
- Followed version control processes using Git for efficient code management and collaboration.

Full-Stack JavaScript Developer Trainee

Sep 2023 – Feb 2024 GoMyCode, Tunisia

- Developed and maintained web applications using **React.js** and other related technologies.
- Collaborated with cross-functional teams including designers, product managers, and other developers to create high-quality products.
- Implemented responsive design and ensured cross-browser compatibility.
- Participated in code reviews and provided constructive feedback to other developers.

Personal Projects

• Full Stack E-Commerce Application

2023

Self-learning Project

- Developed a full-stack e-commerce platform using Next.js 14 with an integrated admin dashboard and CMS for managing products, users, and orders.
- Implemented secure payments using **Stripe** and used **TypeScript** for robust type checking.
- Tools: Nest.js, GraphQL, Next.js.

• Food Delivery Web Application

2023

Self-learning Project

- Developed a comprehensive food delivery web application utilizing **Microservice Architecture**. This project features distinct applications for Admin, User, Restaurant Owner, and Delivery Personnel.
- Designed to facilitate collaboration and contributions, encouraging developers to enhance functionalities and modify aspects of the application.
- Tools: Next.js 14, Tailwind CSS, Framer Motion, TypeScript.

• Portfolio Website

Self-learning Project

- Designed a responsive portfolio website using **Three.**js for 3D models and **Framer Motion** for interactivity.

- Ensured performance optimization and cross-device compatibility.
- Tools: React.js, Three.js, TailwindCSS, Framer Motion.

Full Stack React Native App

2023

Self-learning Project

- Built using **React Native** for seamless user experiences, **Animatable** for captivating animations, and integrated with Appwrite for a robust backend.
- This app showcases impressive design and functionality, enabling seamless sharing of AI-generated videos within the community.
- Tools: React Native, Expo, Nativewind, Animatable, Appwrite.

• Fullstack Chat Application

2023

Self-learning Project

- Developed a real-time chat application using the MERN stack, featuring online indicators, file uploads/attachments, and auto-scrolling for user messages.
- Implemented WebSockets for real-time communication and handled secure user authentication.
- Tools: MongoDB, Express.js, React.js, Node.js, WebSockets.

• Modern Real Estate Marketplace Web Application

2024

End of Studies Project

- Built a real estate market place using the **MERN** stack, enabling property listing management (CRUD), image uploads, and advanced search functionality.
- Integrated **JWT** authentication for secure user access, and used **Redux Toolkit** for efficient state management.
- Tools: MongoDB, Express.js, React.js, Node.js, JWT, Redux Toolkit.

TECHNICAL SKILLS AND INTERESTS

Languages: JavaScript, TypeScript, Python

Developer Tools: Visual Studio Code, GitHub, Postman, Swagger

UX/UI Design: Figma

Front End Technologies: React.js, Next.js, Three.js, Tailwind.css

Back End Technologies: Node.js, Express.js, Nest.js Databases: MongoDB, SQL/noSQL DBMS, Firebase Soft Skills: Adaptability, Collaboration, Motivation

Areas of Interest: Web Development

CERTIFICATIONS

• Full Stack JavaScript Development GoMyCode Sousse-Certifate	Sep 2023 – Fev 2024
• Scrum Fundamentals Certified SCRUMstudy	Jun 2024
• Scrum for Ops and DevOps Fundamentals Certified SCRUMstudy	Jul 2024
• Postman API Fundamentals Student Expert Postman	Jul 2024
• Project Management & Entrepreneurship Certificate YALD	Jul 2024
• Scrum Foundation Professional Certificate CertifProf	Aug~2024
• Responsive Web Design freeCodeCamp	Aug~2024
- JavaScript Algorithms and Data Structures (Beta) $\operatorname{freeCodeCamp}$	Aug~2024
• Front End Development Libraries freeCodeCamp	Aug~2024
• Back End Development and APIs freeCodeCamp	Aug~2024
• Cybersecurity Awareness - CAPC CertifProf	Aug~2024

LANGUAGES

. Arabic . French . English . German