

SHIREF MOHAMMED

MERN Stack Developer



ABOUT ME

Hi! I'm Shiref, a computer science student with 2 years of frontend development experience. Over the last year, I've also dived into Node.js backend development, becoming a proficient MERN stack developer.

Seeking roles as a junior backend developer and no problem to work as fullstack MERN developer.

As of June 15, 2024, I am available for full-time employment and eager to contribute effectively to any team or project.

Thank you for your consideration.

EDUCATION

High School started at 2022

Faculty of Computer Science

CONTACT

☎ 010-654-925-65 / 010-281-897-80

📍 Egypt - Dakahlia - Menyet El Nasr

✉ shirefmohammed@std.mans.edu.eg

🌐 <https://shiref-mohammed.onrender.com/>

🐙 [ShirefMohammed](#)

EXPERIENCE & SKILLS

Frontend Development skills:

- Proficient in HTML, CSS, JavaScript, React, and Redux, with extensive experience in creating user-friendly and responsive web applications.
- Intermediate proficiency in Bootstrap, Tailwind CSS, and TypeScript, enhancing the design and functionality of web projects.
- Demonstrated expertise in Git version control and GitHub, ensuring efficient collaboration and code management.
- 1 year of hands-on experience in Node.js, Express, and MongoDB, contributing to the development of backend systems and APIs.
- Currently preparing to expand skills in technologies such as Next.js, Sass, and other emerging technologies.
- Visit my website and GitHub profile to explore a diverse range of projects showcasing fullstack MERN applications, and seamless integration of frontend and backend technologies.

Computer Science Fundamentals:

- Proficient in C# and Object-Oriented Programming (OOP).
- Familiar with data structures and algorithms (arrays, linked lists, stacks, queues, trees, graph), including understanding of time complexity and searching/sorting techniques.
- Completed coursework in Operating Systems, Databases, SQL, Network Architecture, and Data Communication.
- Regularly practice problem-solving.
- Proficient in conducting online research.
- Basic understanding of computer systems, CPU functioning, and internet architecture.
- Strong background in mathematics.
- Continuously learning about system design, architecture, and other academic Computer Science topics.

MY LATEST PROJECTS

- **YOUTUBE_CLONE Full-stack Website Made by MERN Stack Technology.**

Features:

- 📄 It has Authentication, Home, Explore, Trending, Subscriptions, Create Video, Update Video, Show Video, Profile, Update Profile, Settings, Admin Dashboard, Search, and Notifications Pages.
- 🔒 Secure Registration, Login, Password Recovery, and Email Verifications.
- 💬 Receive real-time notifications for a seamless experience.
- 🚀 Achieving accessibility, speed, and safety.
- 📌 Plus, other amazing features, controllers, and relationships that you will discover when visiting the [GitHub repository](#).

- **INSTAGRAM_CLONE Full-stack Website Made by MERN Stack Technology.**

Features:

- 📄 It has Authentication, Home, Explore, Create Post, Update Post, View Post, Search Profile, Update Profile, Settings, Admin Dashboard and Real-Time Chat Pages.
- 🔒 Secure Registration, Login no Password Recovery, and no Email Verifications.
- 💬 Real-time Chat using socket io.
- 🚀 Achieving accessibility, speed, and safety.
- 📌 Plus, other amazing features, controllers, and relationships that you will discover when visiting the [GitHub repository](#).

- **RECIPE_SOCIAL_MEDIA_APP Full-stack Website Made by MERN Stack Technology.**

Features: It is the first MERN App I made which I implemented CRUD operations. It social media app which you can share recipes like posts. also It has authentication future and other functions which you can explore by visiting the [GitHub repository](#).

- **FITNESS_GYM UI Page Made by React.**

Features: It is a simple react UIpage I implemented from youtube when learning.

- **RESTAURANT UI Page Made by HTML, CSS, JS.**

Features: It is a simple UI page I implemented to test my skills in JS.

- **ANIMATED_PORTFOLIO UI Page Made by HTML, CSS, JS.**

Features: It is a simple UI page I implemented from youtube when learning.

- **MY_PORTFOLIO Made by React.**