Muhammed Mifthah

MERN Stack Developer

My Contact

- https://www.linkedin.com/in/muhammedmifthah/
- mifthahmuhammed792@gmail.com
- 😯 Thrissur,kerala, India
- +91 8086885268

Technical Skills

- Languages: JavaScript, HTML, CSS
- Frameworks/Libraries: React.js, Node.js, Express.js, Redux, Redux-Persist, React Router
- Databases: MongoDB
- Tools: Git, npm
- Concepts: RESTful API Integration, JWT Token Handling, State Management, Responsive Web Design

Educational Background

• Graduated Bachelor of computer application from Elims College of Arts and Science under **CALICUT** UNIVERSITY, Kerala, India

2019-2022.

Higher Secondary education under the Govt of Kerala

2015-2017.

Achievements

- Completed React Complete guide from
- Successfully completed a 4-month MERN stack internship at Futura Labs.

Objective

Aspiring MERN Stack Developer with 6 months of experience and a solid foundation in front-end and back-end development technologies.

Proven ability to deliver high-quality, user-centric solutions and a passion for continuous learning and development.

Seeking to leverage my skills in a dynamic environment to drive innovation and efficiency.

Professional Experience

Ant Colony Technologies | Jr React is Developer May 2022 -Oct 2022

- Managed and enhanced the front end of a CRM software, improving user experience and functionality.
- Led the design and implementation of several UI components, integrating responsive design principles for optimal performance across devices
- Collaborated closely with backend developers to ensure seamless integration with RESTful APIs and real-time data processing.

Futura labs, Kochi, kerala MERN Stack Intern July 2023 -Nov 2023

- Create and maintain fully functioning web applications using MERN Stack tools
- Also completed fully functioning E-commerce web application by myself. Tools that used to create are React, Redux, Express js, Node js and Mongo Db

Projects

- Facebook-clone -Recreated the Facebook responsive design features, demonstrating proficiency in React.js and CSS.
- Food-ordering App Front-end- Features- Add to cart, Front-end with React ,state management using use-
- E-commerce web Application(using MERN stack)-Frontend designed and functioned by ReactJs, state management using Redux, Page navigationusing reactrouter, Verification of users by jwt token, Back-end handling by Nodejs and Expressframework, Data storing in Mongo db
- Front end design using parallax method Designed UI with parallex effect and image slider