

MOHAMMED IRSHAD

Junior ReactJS Developer

8943445520

📈 irshadpp13@gmail.com

https://github.com/Irsha • Kerala, India dpp

EDUCATION

BSc Computer Science University of Calicut 2019 - 2022

SKILLS

- Node JS
- JavaScript
- React Js
- Redux
- Express Js
- Tailwind and Bootstrap
- MongoDB and MySQL
- Git and Github

LANGUAGES

- **ENGLISH**
- MALAYALAM

ABOUT ME

Motivated Junior Developer with expertise in React JS (React Redux/React Native) and a strong commitment to delivering highquality software solutions. Seeking to leverage my skills and knowledge to contribute effectively for a good company.

WORK EXPERIENCE

Junior React Developer

2022 - 2023

Zion Softwares and Networking I Kochi

- Collaborated on React-based web applications.
- Ensured high customer satisfaction through quality assurance and issue resolution.
- · Contributed to design, project estimation, and code reviews.
- Led teams to deliver high-quality code and adhere to best practices.
- Played a key role in the development of React-based web applications.
- Supported design, project estimation, and code reviews, contributing to high-quality software delivery.

PROJECTS

Social Media Platform

- Developed a full-stack social media platform using the MERN stack. Created a seamless user experience with light-dark mode switching, registration, login, and image upload features. Implemented dynamic frontend using React, Formik, and Yup for forms, and Redux Toolkit for state management
- Ensured security through JWT authentication and built robust backend APIs using Node.js and Express.js, connected to MongoDB. Integrated Multer for efficient image uploads, enhancing user engagement
- Designed a responsive UI, offering consistent usage across devices. Implemented interactive features like post creation, likes, comments, and friend management. Utilized React Dropzone for hassle-free image uploads, enriching user interaction

Movie Streaming App

- Proficiently developed a Netflix website clone using ReactJS, closely resembling the original platform's look and feel, while seamlessly integrating the powerful TMDB API. This allowed dynamic fetching and display of an extensive collection of movies and TV shows, enriching the user experience with a diverse range of entertainment content
- Skillfully employed the axios library within the ReactJS framework to optimize API requests and responses. This efficient data management contributed to swift loading times and smooth content delivery
- Expertly utilized React's useState and useEffect hooks to manage component states dynamically. This strategic implementation boosted interactivity and responsiveness, providing users with a fluid and engaging browsing experience