



Mohammed Irshad P P

MERN Stack Developer

To work as a MERN Stack Developer applying my knowledge in the field of developing, designing and maintenance to cater to the specific needs of the people. I wish to work in a team of motivated individuals who wish to work towards the advancement of the company and its goals

Contact

Phone

8943445520

Email

irshadpp13@gmail.com

Address

Malappuram(dt),Kerala,India

Github

<https://github.com/Irshadpp>

Education

2023

Full Stack Development

Zion IT and Software

2022

Bsc Computer Science

Calicut University

Expertise

- Node.js
- Javascript
- React
- Redux
- Express
- Tailwind CSS
- MongoDB/MySQL
- Git & Github

Language

English

Hindi

Malayalam

Experience And Projects

2022 - 2023

Zion IT and Software Company

MERN stack developer Intern

During my internship, I gained hands-on experience in MERN stack development, collaborating on interactive web apps. I developed features with React, integrated Node.js and Express.js backend, and used MongoDB for data. This honed my skills in user-friendly app creation and understanding the full development lifecycle

Social Media Website

- 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
- <https://github.com/Irshadpp/SocialMedia.git>

Ecommerce Website

- The platform seamlessly combines an intuitive interface for both admin and users. Admin efficiently manage products, orders, and user data, while customers enjoy a user-friendly shopping experience
- The website ensures secure transactions through seamless Razorpay payment integration. Customers can confidently complete purchases using various payment methods, fostering trust and reducing friction during the checkout process
- By utilizing MySQL's capabilities, the website employs a strong database system. This empowers admin to efficiently organize and access vital business data, offering valuable insights into user behavior
- <https://github.com/Irshadpp/eCommerceWebsite.git>

Netflix clone

- 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
- <https://github.com/Irshadpp/netflixClone.git>