MUHAMMED IRFAN UV

MERN Stack Developer

irfan 188iqbal@gmail.com \diamond +91 8139024188 \diamond Linked In \diamond GitHub \diamond Leet code

ABOUT ME

Self-taught and motivated MERN Stack developer with a strong foundation in front-end and back-end web development. Proficient in modern technologies such as **React**, **Node.js**, **Express.js**, **and MongoDB**. Seeking a challenging and dynamic role to utilize experience and create intuitive and visually appealing web applications.

SKILLS

Programming JavaScript, DSA

Libraries React, JWT, Redux, ContextApi, Firebase, Bootstrap, Socket.IO, Tailwind, Daisy UI

Frameworks Node.js, Express, NGINX
Database MongoDB, PostgreSQL
Development Tools Git, Figma, Postman, Nginx

Hosting Git, AWS (EC2), Vercel, Netlify, CI/CD

PROJECTS

SevenSky. A SeveneSky Real Estate Platform website facilitating seamless interactions between users and Property owners for buying and listing property (Live Link) -(Frond-End)-(Back-End)

- Employed Node.js and Express.js for the dynamic back end, seamlessly integrating MongoDB (MongoDB Atlas) for efficient data management. Crafted a responsive and engaging user interface with React.js and Tailwind CSS, elevating the overall user experience.
- Integrated Cloudinary for media management, Socket.IO for real-time chat and Google Maps API for precise locations. Implemented Stripe for seamless payment integration, enhancing user engagement.
- Technologies used: Javascript, Node.js, Express.js, React.js, Mongo DB, JWT, Tailwind CSS, Razorpay, Redux Toolkit, Nodemailer, Axios, AWS EC2

Zuus. Developed a tailored e-commerce platform catering to shoe and chappal enthusiasts, incorporating state-of-the-art technologies and efficient communication channels. The user-centric platform seamlessly incorporates a discount system to maximize savings.(GitHub)

- In the client-side, implemented features include user authentication, product listing, wishlist, shopping cart, OTP verification, profile management, order tracking and cancellation, and Razorpay payment integration.
- In Admin side implemented user management, product management, coupon management, category management, banner management, sales report and graphs.
- Technologies used: JavaScript, Node.js, Express.js, EJS, MongoDB, Razorpay, Ajax, Axios, Bootstrap, ,NGINX, AWS EC2.

MINI PROJECTS

User Management System - CRUD. Developed a CRUD-based User Management System for seamless data operations using **React**, Node.js, and MongoDB. Implemented state management with JWT for user interactions and utilized **Redux** for streamlined data handling.(gitHub)

Netflix - Netflix Clone. Created a Netflix clone in React, providing a captivating streaming experience with detailed movie information and category-based exploration. Implemented a user-friendly interface, leveraging the TMDB API for content details and filtering. (GitHub)

OLX Clone. Developed an OLX Clone using React and **Firebase**, enabling users to buy and sell properties. Utilized Firebase as the backend for efficient storage and real-time updates, ensuring seamless user interactions.(GitHub)

EDUCATION

 ${\bf MERN~Stack~Development}, {\bf Brototype,~Calicut}$

2023 March - Present

BCom (CA), Kannur university

Plus Two - Commerce (CA)

2019 June - 2022 May

2017 June - 2019 March