

anirudhv.com | LinkedIn | GitHub

Location: Kochi, Kerala, India Email: anirudhvinod000@gmail.com | Mobile: +91 8157947187

FULL STACK DEVELOPER

Driven Full-Stack Developer with a mastery of the **MERN stack**. Proficient in **HTML**, **CSS**, **JavaScript**, **and Node.JS**, with a proven track record in developing dynamic web interfaces via **React.JS** and **Redux**. Demonstrates advanced knowledge in **RESTful API development** and **MVC architecture**. Adheres to stringent **clean coding** and **clean architecture** principles, ensuring durable and scalable applications..

TECHNICAL SKILLS

Languages : JavaScript, HTML, CSS, TypeScript, C

Frameworks : Express, Node.JS, Bootstrap

Library : React.JS, Material-UI, Redux, React Router

Databases : MongoDB, PostgreSQL

Dev Tools : Visual Studio Code, MongoDB atlas, Postman, GitHub

Design Tools : Figma, Moon Modeler

PROJECTS

LOOP - Social Media Web Application

Node.JS, MongoDB, Express, Clean-architecture, React.JS

Source Code

- Developing a feature-rich Social Media web application leveraging React.JS, Express.JS, MongoDB and TypeScript
- Employed MongoDB as the primary database to ensure efficient data storage and retrieval.
- Designed intuitive and visually compelling user interfaces with React.JS and Material-UI.
- Optimized app performance and state management using the Redux Toolkit.
- Engineered a seamless user authentication process, integrating **Google Authentication** through **Firebase**, and utilized **JWT refresh tokens** for heightened security.
- Spearheaded the development of core features, including user profiles, dynamic news feeds, interactive commenting, reporting, and user-follow functionalities, boosting user engagement.
- Crafted and maintained RESTful APIs with Node.JS and Express.JS for backend functions.
- · Project is actively under development.

Majestic Garments- E-commerce Web Application

Node.JS, MongoDB, Express

Source Code

- Designed and developed a clean and modern website using HTML, CSS, and JavaScript
- Architected the platform using the powerful backend trio: Node.JS for server-side operations, Express.JS for efficient routing, and MongoDB for scalable data management.
- Integrated payment methods using Razorpay
- Implemented authentication using OTP(Firebase), invoice and sales report downloads, and dynamic dashboard
- · Introduced features like cart, product showcases, and special offers for improved user experience
- On the admin side, developed comprehensive user, product, and order management systems.
- Added dashboard for admins to view sales data, manage products, and handle user inquiries.
- Successfully deployed the app on **AWS EC2**, integrated it with **Route 53** for consistent DNS management, and leveraged the **Nginx** server for effective load balancing and optimal uptime.