ANFAS MUHAMMED



anfasmuhammed936@gmail.com

MERN Stack Developer

SUMMARY

Highly motivated and professional MERN Stack Developer with a proven track record of delivering robust web applications. Experienced in full-stack development, from managing front-end interfaces to optimizing backend systems. Adept at working independently and collaboratively, with strong communication skills and a commitment to excellence in every project

EDUCATION

Indira Gandhi College of Arts and Science, Kothamangalam

Bachelor's Degree in Computer Application 2020 - 2023

ST.Thomas Higher secondary school

Higher secondary education-Biolagy Science 2018-2020

SKILLS

Languages:

Javascript | Typescript

Frontend:

React | Next js | Redux | Zustand | HTML | CSS | Tailwind | Material UI | Bootstarp | Shaden UI

Backend:

Node Js | Express is | Nest is | Eis | MVC Clean-code Architecture | REST Api | Grpc | Rabbit Mq

Database:

Mongo DB | My Sql | SQL | PostgresSQL

Version Controller:

Git | GitHub

Cloud service:

AWS | Firebase | Nginix

DevOPs:

Docker | Kuberneetes | Github Action

PROJECTS

Work-way

Work-way | 2024 - Present

- Project Overview: Developed Work-Way, a comprehensive project management tool designed to streamline task assignment and enhance team collaboration.
- Key Features: Enabled task management through workspaces where multiple users can collaborate on documentation, chat, and conduct video calls.
- Technologies Used: Utilized Nest.js for the backend, Express.js for server-side operations, and Socket.io for real-time communication. Integrated Liveblocks for collaborative features and LiveKit for video conferencing.
- Responsibilities: Architected the project using clean architecture principles, ensuring robust and scalable solutions. Implemented real-time functionalities and seamless user interactions for efficient team collaboration.

Gadget Hub

E-Commerce Laptop Sales Project | 2021 - 2022

- Project Overview: Developed an e-commerce platform for selling laptops, designed to provide a seamless shopping experience for users.
- Key Features: Implemented a user-friendly interface for browsing and purchasing laptops, integrated secure payment processing, and enabled email verification with OTP.
- Technologies Used: Built with Node.js and Express using the MVC architecture. Utilized Razorpay for payment processing, NodeMailer for OTP functionality, and MongoDB for the database. Frontend designed with Bootstrap. Hosted on AWS EC2 with Nginx for scalable performance.
- Responsibilities: Designed and implemented the backend structure, managed the integration of payment and email services, and ensured smooth deployment and operation on AWS infrastructure.