MOHAMMED FAYIS K

MERN STACK DEVELOPER

1 +91 8301991670

Y fayiskalappulan@gmail.com

Malappuram, Kerala, India

Github/mohmdfayiz

in Linkedin/in/mohammedfayis

TECHNICAL SKILLS

Proficient with:

React
Redux Toolkit

Node.jsExpress.js

MongoDB
Mongoose

JavaScriptTypeScript

HTMLCSS

• Tailwind CSS • Material UI

Bootstrap
Git

Familiar with:

Next.js,
PostgreSQL

Python,AWS

FirebasePostman

• NGINX • Figma

EDUCATION

MERN STACK DEVELOPMENT

Brototype

 Self learning platform (Industry experts assign and review our projects)

AUG 2022 - PRESENT

GRADUATION - BCA

University of Calicut

2019 - 2022

LANGUAGES

- English
- Malayalam

DECLARATION

I hereby declare that all the information furnished above is true and correct to the best of my knowledge.

ABOUT ME

Self-taught MERN stack developer with hands-on project experience especially in the development, designing, and implementation of functional solutions for problems. The passion for coding keeps the mind motivated to deliver high-quality results within time.

PROJECTS

FOUNDR JANUARY 2023

→ https://www.foundr.site/

- Foundr is a web application designed to connect entrepreneurs with potential co-founders based on their preferences and interests.
- Implemented the platform's features, including Profile matching, Chat, Articles, and Events.
- This platform's admin side allows hosting events, publishing articles, and user management.
- Integrated third-party APIs like Paypal, Firebase Auth, Cloudinary, and packages like Redux toolkit, Material UI, Axios, etc.
- Assured that the platform is scalable, secure, and fast to ensure a seamless user experience.
- Collaborated with two other Flutter developers in this project to make a mobile application for users.

Technologies used:

Node.js, Express.js, TypeScript, MongoDB, Mongoose, Socket.io, JWT, Node mailer, React js, Redux Toolkit, Axios, Firebase, Paypal, Cloudinary, Tailwind CSS, Material UI, AWS, EC2, NGINX

RIDE NOVEMBER 2022

https://www.livetoride.website/

- Ride is a feature-rich e-commerce application for purchasing bicycles and accessories.
- Implemented all the necessary e-commerce functionalities like product listing, wishlist, cart, orders, user profile, etc
- Additional features include offers and coupons. Product, user, category, order and banner management on the Admin side, and more.
- EJS is being used as the templating engine for server-side rendering. Express Js as the back end and Mongo DB as the database. Integrated Razorpay for online payment.
- Deployed the project on AWS EC2 and used Hostinger's domain name and name server.

Technologies used:

Node.js, Express.js, MongoDB, Mongoose, EJS, Bootstrap, Node mailer, Razor pay, Nginx, AWS, EC2