Mohammed Fadi C P

Full Stack Developer

mohammedfadi616@gmail.com

(a) +91 9645578913

Malappuram, Kerala

in Linkedin

Github

Personal Portfolio

Skills-

- HTML5 | CSS3 | JavaScript | React JS | Bootstrap | Tailwind | Material UI | Next.js | Typescript
- Node.js | Express.js | MongoDB | MySQL | Workbench | Axios | JWT | Stripe | Multer
- Github | Deployment | Microservices | Distributed Systems | Frontend | Backend | Full-Stack

Experience-

Mern stack developer Camerinfolks

06/2024-12/2024

Kochi,KL

- Created and maintained full-stack web applications using MongoDB, Express.js, React.js, and Node.js, ensuring 99.9% uptime and seamless performance.
- Designed and refined interactive front-end interfaces while consistently adhering to accessibility standards and measured usability tests, increasing user engagement by 30% and reducing page load times by 40%.
- Implemented secure authentication, efficient data processing, and API integrations, handling 10,000+ user requests daily.
- Optimized database queries to improve scalability, cutting response time by 50% and enhancing data retrieval efficiency for faster user interaction
- Integrated JWT-based authentication to ensure secure user sessions and data protection.

Projects-

The Shoe Sore - Full Stack Project

08/2024-1/2025

- Constructed a high-performance e-commerce platform, increasing conversion rates by 20%.
- Assessed interactive product pages and an Revamped shopping cart using React.js, boosting session duration by 25%.
- Integrated RESTful APIs for up-to-date product listings and Stripe for secure payments, while maintaining rigorous performance metrics and aligning with quality standards, achieving a 100% transaction success rate.
- Used Tailwind CSS to build a responsive design, improving accessibility and maintaining consistent layouts across all screen sizes and devices.
- Engineered a cross-platform admin panel with React.js and Node.js, thereby reducing overall management time by 40% for the department.

BooKMyTrain - React Project

06/2024-7/2024

- Designed and built a comprehensive train reservation system, allowing seamless ticket booking and real-time updates, which resulted in a 25% increase in user retention.
- Devised an admin panel using React.js and RESTful APIs, streamlining operations and reducing management time by 30%.
- Optimized backend performance, handling 5,000+ daily booking transactions with a 98% success rate.
- Established real-time seat availability tracking, reducing booking conflicts by 35%.
- Leveraged React Hooks for efficient state management, improving component reusability and performance.

Education-

Bachelor of Computer Appliation

06/2020-04/2023

Malabar College of commerce and science - Calicut University

Edappal, Kerala