Muhammad Fareed

ABOUT ME

I'm Muhammad Fareed, a Full-Stack Developer skilled in building modern web and mobile applications using React.js, Next.js, Node.js, Express.js, and MongoDB. I'm passionate about integrating AI into real-world products and creating impactful, user-friendly solutions. With a Full-Stack Web & App Development Diploma from Saylani Mass IT Training and a strong academic foundation, I continuously explore tools like TypeScript, Firebase, React Native, and Socket.io. I'm currently seeking an internship opportunity where I can contribute to real projects, learn from industry professionals, and grow further as a developer.

EDUCATION

Government National College
Intermediate in Computer Science & IT

Zatians Academy
O Levels
Saylani Mass IT Training
Full-Stack Web & App Development Diploma
In Progress
Karachi, Pakistan
Karachi, Pakistan
Karachi, Pakistan

EXPERIENCE

Freelancer Remote

Full-Stack Developer 2024 – Present

- Developed multiple full-stack web applications with modern frameworks and real-world use cases.
- Integrated AI APIs into projects for automation and intelligent data handling.
- Delivered freelance projects, continuously learning and improving client communication and delivery.

Projects

BriefAI | React.js, Node.js, Express.js, MongoDB, ChatGPT API

- Building a web platform that uses ChatGPT AI to convert vague briefs into clear, structured project outlines.
- Developed with a modern React.js frontend, Node.js, Express.js backend, and MongoDB database.
- Live Preview | GitHub Repo

Money Transfer Platform | React.js, Express.js, MongoDB, Stripe

- Built secure money transfer and payment features using Stripe for processing and tracking transactions.
- Developed with a modern React.js frontend, Node.js, Express.js backend, and MongoDB database with Stripe Integration.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, HTML, CSS

Technologies: React.js, Next.js, Node.js, Express.js, MongoDB, PostgreSQL, React Native, REST API, Redux,

Firebase, Socket.io

Tools: Git, GitHub, npm