MD FAIZUR RAHMAN

mdfaizurrahman297@gmail.com | 9390810478 | Hyderabad | https://github.com/Faizurcse

Education

B.Tech in Computer Science

Maulana Azad National Urdu University, Hyderabad

2021 - 2024

Skills

Languages & Tools: React, Next.js, Node.js, Express.js, MongoDB, PostgreSQL,

Git, GitHub, VS Code, Postman.

Work Experience

→ Full Stack Developer

Appit Software Solutions Pvt Ltd., Hyderabad.

| Sep 2024 – Present

- Designed and developed full-stack applications using **React.js**, **Next.js**, and **Tailwind CSS** for responsive and scalable user interfaces.
- Built and maintained RESTful APIs using Node.js and Express.js; managed database operations with MongoDB.
- Integrated **real-time features** (live activity tracking, chat, notifications) using **Socket.io** to enhance user interaction and system responsiveness.
- Collaborated closely with UI/UX designers and product managers to align development with user needs and business goals.
- Implemented performance optimization techniques for faster load times and efficient backend processes.

Projects

Appit Surveillance(Employee time tracker application): Built a time tracking web application using React, Node.js, and MongoDB

- Developed a real-time dashboard with live updates using Redis and Socket.IO
- Designed user and timesheet modules with responsive layout
- Application link: https://frontend.conferencemeet.online/.

Appit Software Solutions (Project - Company Website):

- Contributed to the company website using Next.js with modern UI practices
- Ensured performance optimization, SEO, and mobile responsiveness
- Application link: https://www.appitsoftware.com/.

Workisy.com (AI job portal):

- Designed front-end layout using React.js and Material UI
- Collaborated with backend team to integrate UI with APIs
- Built AI job search using Perplexity API and managed user sessions for continuous chatting
- Handled SQL database table search and handle data using MySQL Workbench
- Application link: https://workisy.com/

Languages Known

English, Hindi, And Telugu.