MD. FERDOUSH MOLLA

Junior web developer

Khulna, Bangladesh | +880 1767-788919 | Email | GitHub | LinkedIn

Objective

Junior web developer skilled in JavaScript, React, and Node.js, with experience in MongoDB. Dedicated to building intuitive, accessible, and high-performance applications that solve real-world business challenges. Passionate about web development and continuous learning in computer technology. Eager to explore the cutting edge of modern tech.

SKILLS

Technological Knowledge

- Frontend: React.js, JavaScript, Tailwind CSS, Axios, Vite
- Backend: Node.js, Express.js, JWT, Firebase
- Database: MongoDB
- Tools: GitHub, Figma, VS Code, npm, Bash Shell
- OS: Linux (Familiar)

Interpersonal Skills

• Active Listener, Quick Learner, Team Player

PROJECTS

Assignment Group – online Collaborative Study Platform

Client | Server | Live Site

This is an online group study website named Assignment Group, a platform where users are friends to each other. They can create, take and evaluate assignment.

- Designed and implemented a fully responsive UI
- Integrated user authentication using Email/Password and Google Auth
- Integrated JWT-based session handling
- Built full CRUD functionality for managing queries
- User can browse and evaluate others' work except the own.

Tech Stack: React.js Node.js, Express.js, MongoDB, Firebase

Crowd Cube - A Crowdfunding Platform

Client | Server | Live Site

This is a Crowdfunding Platform which made easy to fund raising for different ideas and campaign. User can donate to any campaign. And can create ones own campaign as well.

- Single Page Application
- Designed and implemented a fully responsive UI
- Integrated user authentication using Email/Password and Google Auth
- Built full CRUD functionality for managing queries
- SweetAlert Notifications for a better user experience

Tech Stack: React.js Node.js, Express.js, MongoDB, Firebase

EDUCATION

Khulna Polytechnic Institute

2021 - running

Diploma in Computer Technology

LANGUAGE

Bangla (Native), English (Basic)