Atikur Rahman

MERN Stack Developer

foysalatik33@gmail.com | (+88) 01822988250

GitHub . Portfolio

SKILLS

Frontend: HTML5 | CSS3 | JavaScript | TailwindCSS | DaisyUI | NextUI | ReactJS | React Router | React Hook

Form | React Query

Backend: NodeJs | ExpressJs | Rest API | Firebase Authentication | JWT(Basic) | MongoDB

Tools: VS Code | Git | Figma | Netlify | Vercel

EDUCATION

❖ B.Sc. in CSE
Green University of Bangladesh.

2022-present

PROJECTS

❖ IEEE Website

I am currently contributing to the IEEE Website project – a Next.js and Tailwind CSS-based platform for managing and showcasing IEEE events and activities.

Live Link

- Modern UI: Built with Next.js and Tailwind CSS for a clean, responsive design.
- Event Management: Browse Event Management: Browse upcoming events with details such as date, time, and registration link.
- Dynamic Content: Event listings and details are managed via context-based state.
- Role-Based Sections (Future Scope): Planned dashboards for Admin, Moderator, and Members.

*Student and class management - An online platform where people can learn skills

Features of this project: Admin - admin@gmail.com password: 123456A! Live Link | Client Site | Server Site

- User Authentication (Firebase): Secure registration and login for all users.
- Teacher Role (Admin Approval): Users approved as teachers can add, update, and delete courses. Courses become visible only after admin approval.
- Course Enrollment & Payment: Students can enroll in courses by paying the listed price.
- Role-Based Dashboards: Separate dashboards for Admin, Teacher, and Student, each with role-specific features.

❖ Community Food Sharing Platform

Features of this project:

Live Link |Client Site |Server Site

- User Authentication (Firebase): Secure and efficient login/registration system.
- Food Donation Management: Logged-in users can add, update, or delete food donations.
- Tracking & Requests: Users can manage donations in My Food and track requests in My Request.
- Food Pickup: Donated food can be collected at the location specified in the food card.
- Request Handling: Donors can view how many people requested their food and accept requests accordingly.

❖ Brand Shop – People add and see details different Brand's car

Feature of this Project:

Live Link |Client Site |Server Site

- User Accounts: Sign up and log in using email-password or Google authentication.
- Car Management: Logged-in users can add cars under categories, and view, update, or delete only their own cars (no access to others' cars).
- Brand Section: All visitors (even without login) can browse cars by brand, but detailed car information is restricted to logged-in users.

LANGUAGE

• Fluent in BANGLA, full working knowledge of ENGLISH and good understanding of HINDI.