MAFIKUL ISLAM

Frontend Developer

+880179-6048427

Q Uttara, Dhaka

mdmafikul.islam53@gmail.com

GitHub

Portfolio

Linkedin

CAREER OBJECTIVE

Motivated and dedicated frontend developer skilled in React, Tailwind CSS, and the MERN stack. Focused on building responsive and user-friendly interfaces while continuously learning and growing through real-world projects. My goal is to join a forward-thinking team where I can enhance my skills and contribute to impactful, real-world web applications.

SKILLS

- Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, React Router
- Backend: Node.js, Express.js, MongoDB, JWT, Firebase Auth, RESTful API
- Tools & Others: Git & GitHub, VS Code, Netlify, Vercel

PROJECTS

LibraryLoop - Library Management System (Full Stack)

LibraryLoop is a full-stack web app for managing library operations in educational institutions. It lets users manage books and track borrow/return activities efficiently.

Technologies: React.js, Tailwind CSS, Node.js, Express.js, MongoDB, JWT, Firebase Auth

Key Features

- Built a full CRUD interface for adding, updating, and deleting books using React and MongoDB, enabling real-time library control.
- JWT is used to securely authenticate users and protect private routes.
- Designed an intuitive borrowing system that tracks due dates, borrowing history, and current user activity to streamline operations.

Live Site | Client code | Server Code

BookClub - Book Discussion Platform (Full Stack)

BookClub is a full-stack web app where users create and join genre-based book groups to encourage community-driven reading and discussion.

Technologies: React.js, Tailwind CSS, Node.js, Express.js, MongoDB,JWT, Firebase Auth

Key Features

- Create and manage public/private book clubs with schedules
- Added secure login with Firebase Auth and protected private routes for group and dashboard access.
- Designed a mobile-friendly, dark/light theme switchable interface using React and Tailwind, ensuring accessibility and user preference.

Live Site | Client code | server Code

Pool & Cleaning Solutions (Frontend)

Pool & Cleaning Solutions is a responsive React web app showcasing professional pool and cleaning services. Built with Firebase authentication, Tailwind CSS, and interactive UI features, the project highlights clean design, secure configuration, and smooth user experience.

Technologies: React.js, Tailwind CSS, Swiper, SweetAlert2, Firebase Auth

Key Features

- Dynamic Routing with React Router.
- Interactive Popups using SweetAlert2
- Implemented secure email/password login using Firebase Authentication

Live Site | Client code

EDUCATION

B.Sc. in Computer Science and Engineering (CSE)

Northern University Bangladesh

LANGUAGE

Bangla: NativeEnglish: Fluent