Md. Sajeeb Al Jabed

Frontend Developer

+8801329099893 | sajeebaljabed1@gmail.com | Dinajpur, Bangladesh

Portfolio -- GitHub -- LinkedIn

CAREER OBJECTIVE

To start my career as a Frontend Developer where I can apply my knowledge of MongoDB, Express.js, React, and Node.js to develop responsive web applications and gain practical experience while continuously learning and improving my skills.

SKILLS

Frontend: React.js, JavaScript, Firebase, HTML5, CSS3, Tailwind CSS, DaisyUI.

Backend: Node.js, Express.js, JWT.

Database: MongoDB.

Tools : Git, VS Code, npm, Netlify, Vercel, Canva, Figma.

Soft Skills: Hard worker, Teamwork, Motivation, Responsibility, Time Management, Active Listening.

PROJECTS

SCMS BD | A Sports Club Management System Platform

Live link | Client-Side | Server-Side

A sports club management system where club members can easily register, coaches and trainers can manage sessions and services, and admins can manage all activities and generate reports.

Key Features:

- Secure play court rent payment and detailed trainees pages with information.
- Court booking, membership tracking, and admin management system for streamlined sports club operations.
- Role-based dashboards for Admin, Member, User and fully responsive across all devices.

Technologies: React | Tailwind CSS | Node.js | Express.js | MongoDB | Firebase | Stripe | React Leaflet | Tanstack | Axios | JWT.

FETS BD | Online Food Expiry Tracker System Platform

Live link | Client-Side | Server-Side

A full-stack food expiry tracker system where users can add, track, and manage food items, monitor expiry dates, and receive alerts before items expire.

Key Features:

- Add, edit, and manage food items including expiration dates and categories.
- Nearly Expiry and Expired Items sections for easy tracking and waste reduction.
- Responsive design ensuring seamless use on mobile and desktop devices.

Technologies: React || Tailwind CSS || Node.js || Express.js || MongoDB || Firebase.

Garden Hub | Plant Care System

Live link | Client-Side | Server-Side

A complete gardening management platform that helps users plan, organize, and monitor their plants with care tips, growth tracking, and seasonal gardening insights.

Key Features:

- Secure authentication with email/password and Google login, personalized dashboards, and private routes.
- Add, update, delete, and view detailed plant type records with category.
- Fully responsive design ensuring smooth performance across all devices.

Technologies: React || Tailwind CSS || Node.js || Express.js || MongoDB || Firebase.

Education

Barguna Polytechnic Institute, Diploma in Engineering - Computer Science and Technology

2023-Present

Complete Web Development With Programming Hero

2025

Programming Hero Certificate

Language

Languages: Bangla [Native] | English [Comfortable]