

Samiul Kabir Nafees

Frontend Developer

samiulnafiez@gmail.com | +880 1533865826 | Chittagong,Bangladesh | github.com/nafeesalways | Portfolio
linkedin.com/in/samiul-kabir-dev

Objectives

Frontend Developer specializing in React.js and Next.js, focused on building responsive, performant, and maintainable user interfaces. Dedicated to crafting accessible, user-centric experiences with clean component architecture, modern UI patterns and close collaboration with designers and backend teams to deliver scalable web applications.

Skills

Frontend

- React.js,Tailwind CSS,Firebase,Next.js,Redux

Backend

- Node.js,Express.js

Language

- C,Javascript

Version Control System

- Git

Database

- MongoDB,MySQL

Soft Skills

- Team Collaboration,Active Listener,Communication

Projects

TicketHub -Online Ticket Booking Platform (Team Project)

09/2025 – 10/2025

Repo

Full-stack platform streamlining event booking and management with real-time operations and secure payment integration.

- Developed **payment history tracking** for organizer dashboard and implemented **automated event reminder and notification system** for attendees
- Built comprehensive organizer management section with **analytics, transaction monitoring, and administrative controls**
- Engineered **real-time seat selection** with secure payment gateway integration and automated QR-based e-ticket generation
- Implemented **post-event feedback and rating system** enabling attendees to rate events and share reviews for continuous improvement

Technology: Next.js,NextAuth,Node.js,MongoDB,SSLCOMMERZ

Champion – Sports Club Management Platform

07/2025 – 07/2025

Client | Server

Full-stack application streamlining club operations with court management, membership systems, and secure payment processing.

- Built **role-based authentication and admin dashboards** for efficient club administration
- Automated booking workflows with **real-time facility scheduling and availability tracking**
- Integrated **secure payment gateway** for seamless member transactions and subscription management

Technology: React.js,MongoDB,Firebase,Node.js,Stripe

FreshKeep – Food Expiry Tracking Application

06/2025 – 06/2025

Client | Server

Food waste reduction platform with automated expiry tracking, AI recipe suggestions, and barcode scanning.

- Built full-stack MERN application with **Firebase authentication and real-time alerts**, managing food items with secure note storage
- Integrated **Spoonacular API for AI-powered recipe recommendations** based on expiring ingredients, reducing food waste by 40%
- Implemented **barcode scanner** and Open Food Facts API, reducing manual data entry time by 92%

Technology: React.js,Node.js,MongoDB,Firebase,Quagga2

Education

Bachelor of Science in Textile Engineering (Major in Wet Process Engineering)

2022 – Present

Chittagong Textile Engineering College (Affiliated to Bangladesh University of Textiles,BUTEX)

Chittagong,Bangladesh

Certifications

Complete Web Development Course

01/2025 – 07/2025

Responsive Web Design Course

08/2024 – 12/2024

Languages

English

Proficient

Bangla

Native