

SYED MD. ABU HORAIRA

Full-Stack Web Developer (MERN / Next.js)

Dhaka, Bangladesh

syedmdabuhoraira@gmail.com | +880 1302 537209

[Portfolio](#) | [GitHub](#) | [LinkedIn](#)

PROFILE

Full-stack web developer with strong experience building **production-ready, real-world systems** using the MERN stack and Next.js. Proven ability to design role-based platforms, integrate payments, manage complex business logic, and deliver scalable, user-centric applications. Strong focus on clean architecture, performance, and practical problem-solving.

TECHNICAL SKILLS

Frontend: React.js, Next.js (App Router), TypeScript, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Redux Toolkit, RTK Query, React Router, i18n

Backend: Node.js, Express.js, MongoDB, Mongoose, JWT Authentication, Role-Based Access Control (RBAC), Zod Validation, REST APIs

Tools & Platforms: Git & GitHub, Postman, Firebase, Vite, Vercel, SSLCommerz, Stripe

PROJECTS

[Evo-Tech — Advanced E-Commerce Platform](#) Github: [Client](#) , [Server](#)

Tech: Next.js, React, TypeScript, Node.js, Express, MongoDB, Redux Toolkit, Socket.io

A scalable, full-stack e-commerce system designed for tech products, featuring complex access control, real-time functionality, and admin-level inventory management.

Key Highlights - Multi-role authentication (User, Admin, Employee) with JWT & OAuth - Advanced product catalog with filtering, search, variants, and stock tracking - Persistent cart, wishlist, order pipeline, and invoice handling - Real-time updates and notifications using Socket.io - Admin dashboard for full control over products, orders, users, and content

SMS — School Management System Github: [Client](#) , [Server](#)

Tech: MERN Stack, TypeScript, JWT, Zod, Tailwind CSS

A comprehensive school management platform with role-based dashboards for admins, teachers, parents, students, and accountants.

Key Highlights - Role-based dashboards reflecting real school workflows - Fee structure creation with automatic syncing across student records - Attendance tracking and academic activity management - Homework assignment, submission, and monitoring system - Secure authentication and scalable backend architecture

Safa Residency — Hotel Management System Github: [Client](#) , [Server](#)

Tech: MERN Stack, Firebase Auth, SSLCommerz, i18n

A production-ready hotel booking and management system supporting real payments, multilingual UI, and operational dashboards.

Key Highlights - Room discovery, booking, and live availability management - Secure online payments via SSLCommerz - Multi-role dashboards (Guest, Staff, Admin) - English & Bangla language support - Deployed and actively used real-world application

Lift — Corporate Website for Lift & Elevator Solutions Github: [Client](#)

Tech: Next.js, TypeScript, Tailwind CSS

A responsive corporate website built for a lift and elevator company to showcase services, products, and completed projects.

Key Highlights - SEO-friendly, server-rendered pages with Next.js - Product, service, and project showcase sections - Lead-generation contact forms - Clean, professional UI with responsive design

EDUCATION

Bachelor of Science (BSc) in Zoology — Dhaka College

2022 – Present

Web Development Course — Programming Hero (Jhankar Mahbub)

2024

Higher Secondary Certificate (Science) — Shaheed Ramij Uddin Cantonment College

GPA: 5.00 | 2020 – 2022

Secondary School Certificate (Science) — Shaheed Ramij Uddin Cantonment School

GPA: 5.00 | 2018 – 2020

LEADERSHIP & ACTIVITIES

Treasurer — SRCC English Club - Managed budgeting, expense tracking, and financial transparency - Led planning and execution of academic and social events - Coordinated workshops and competitions to improve communication skills

Volunteer Work - Participated in community road-cleaning initiatives - Assisted in flood-relief and humanitarian activities

LANGUAGES

Bangla (Fluent)

English (Fluent)

