MD.SHARIFUL ISLAM

MERN STACK DEVELOPER

shariful32213@gmail.com | +8801762370111 | Lindin | Portfolio | Github | Dhaka, Bangladesh

PROFILE SUMMARY

Enthusiastic MERN Stack Developer with hands-on experience in building full-stack applications using MongoDB, Express.js, React.js, Redux, Next.js and Node.js. Proficient in JavaScript (ES6+), TypeScript, and Tailwind CSS, with a focus on clean, reusable code. Completed MERN stack training with real-world projects involving RESTful APIs, performance optimization, and modern UI libraries like ShadCN UI. Eager to contribute to innovative development teams.

PROFESSIONAL SKILLS

Frontend: TypeScript, JavaScript (ES6+), React.js, Redux, Next.js, Tailwind CSS, ShadCN UI, HTML5, CSS3 **Backend:** Node.js, Express.js, MongoDB, Mongoose, RESTful APIs, JWT Authentication, Zod Validation **Concepts:** Responsive Design, Debugging, Performance Optimization, Clean Code Architecture

Dev Tools: Git, GitHub, Postman, VS Code, Vercel CLI

SOFT SKILLS

Hard working, Quick learner, Active listening, Teamwork, Responsibility, Management, Leadership, Motivation, Flexibility, Adaptability, Critical Analysis

EDUCATION

Diploma in Textile Engineering (2021-2025)

Barishal Textile Institue, Gournadi, Barishal | CGPA: 3.23

COURSE

Complete Web Development Course (2023-2024)

Programming Hero

Next Level Web Development Course (2024-2025)

Programming Hero

PROJECTS

BookShop

Built a complete MERN Book Shop app with JWT authentication, role-based user/admin dashboard, and integrated SurjoPay payment system.

Tech Stack: React.js, Redux, TypeScript, Node.js, MongoDB

Features:

- User authentication
- Dashboard for admin and user
- Booking system

Link: Live-site | FrontEnd-repo | BackEnd-repo

TutorLink

TutorLink is a full-stack web application where students can find tutors, book sessions, and manage their learning.

Tech Stack: Next.js Node.js, MongoDB

Features:

- User authentication
- Dashboard for students and tutors
- · Booking system

Link: Live-site | FrontEnd-repo | BackEnd-repo

Blogging Platform

A secure and scalable backend API for a blogging platform with role-based access control, where users can create blogs and admins can manage users and blogs.

Tech Stack: React.js, TypeScript, Node.js, MongoDB

Features:

- User authentication & authorization using JWT
- Users can create, update, delete their own blogs
- Public API supports search, sorting, and filtering of blogs

Link: Live-site | Github-repo

LANGUAGES

- Bangla(native)
- English (Proficient)