Monir Mohammed Nayem

MERN-Stack Developer

Address: Sylhet, Bangladesh | Contact: +8801794231642 | Email: monirmdnayemsaju42@gmail.com

Portfolio | LinkedIn | GitHub

Objectives

Passionate MERN Stack Developer skilled in building scalable full-stack applications with React, Node.js, Express, and MongoDB. Seeking to join a collaborative team to apply my expertise in API development, authentication, and responsive UI/UX design while continuing to grow as a developer.

Skills

- Frontend: React.js, React Router, Redux/Context API, TailwindCSS, Bootstrap, HTML5, CSS3, JavaScript (ES6+).
- Backend: Node.js, Express.js, RESTful APIs, Authentication (JWT, Firebase)
- Database: MongoDB, MongoDB Atlas, MySQL.
- Tools & Platforms: Git, GitHub, Vercel, Netlify, Firebase Hosting.
- Other: CRUD operations, Database design, Agile, Responsive UI/UX design

Projects

1. ScholarShip Management System | ScholarTrack | MERN, JWT, Stripe, TailwindCSS

A role-based scholarship application platform for students, moderators, and admins.

- Implemented authentication & role-based dashboards (User, Moderator, Admin).
- Integrated Stripe payment gateway for secure scholarship application fees.
- Built CRUD features for scholarships, reviews, and user management.
- Live: [URL] | GitHub: Client: [URL] / Server: [URL]

2. Online Tutor Booking Platform | EduBridge | React, Node.js, MongoDB, Firebase Auth

A platform to find, book, and review language tutors.

- Built tutor listing, booking system, and review feature with MongoDB \$inc.
- Implemented JWT-secured API for authentication & data protection.
- Designed responsive UI with TailwindCSS and Lottie animations.
- Live: [URL] | GitHub: Client: [URL] / Server: [URL]

3. Plant Care Tracker | PlantCare | MERN, Firebase Auth, React Router

A personal plant management app for reminders and care schedules.

- Added CRUD functionality for plant tasks with update/delete.
- Integrated Firebase Google login with private routes.
- Live: [URL] | GitHub: Client: [URL] / Server: [URL]

Education

B.Sc. in Computer Science & Engineering, Sylhet International University, Bangladesh

Activities

Built and deployed 3+ full-stack MERN applications with authentication, role-based dashboards, and CRUD operations.

Graduated: May 2018

- Contributed to GitHub repositories, practiced version control with Git, and collaborated on team projects.
- Actively learning and improving skills in JavaScript, React, Node.js, MongoDB, and cloud deployment.

Language

- Bengali (Native).
- English (Comfortable).