

Md Nazmul Haque

Junior Full Stack Developer

Dhaka, Bangladesh
Email: mdnajmulhaque982@gmail.com
Phone: +8801313625224
[Github](#) | [LinkedIn](#) | [Portfolio](#)

Career Objective

Passionate and self-driven full-stack developer with practical experience in React.js, Node.js, and MongoDB. Adept at building responsive frontends and secure backend APIs. Eager to contribute to real-world projects and grow into a skilled Software Engineer who solves meaningful problems through technology.

Technical & Soft Skills

Frontend Expertise: React.js, JavaScript (ES6), Tailwind CSS, HTML5, CSS3, React Router.

Backend Expertise: Node.js, Express.js, MongoDB, Firebase Authentication, JWT.

Tools & Platforms: Git & GitHub, npm, VS Code, Postman, MongoDB Atlas, Vercel, Netlify, Dotenv, CORS

Soft Skills: Problem Solving, Time Management, Adaptability, Clear Communication

Projects

Social Serve(June 2025 – July 2025)

[Live Site](#) | [Client Code](#) | [Server Code](#)

A full-stack social event platform built with React and Tailwind CSS on the frontend, and Node.js, Express.js, and MongoDB on the backend. Implemented secure authentication with Firebase and JWT, dynamic routing with protected routes, and real-time notifications. Overcame challenges related to authentication persistence and backend API security to deliver a seamless user experience.

- **User-Friendly Interface:** Developed a responsive frontend with React and Tailwind CSS for seamless event creation, joining, and management.
- **Backend Development:** Built secure and scalable backend APIs using Node.js, Express.js, and MongoDB with Firebase Auth and JWT-based authentication.
- **Routing & Notifications:** Implemented dynamic routing, protected routes, and real-time notifications to enhance user experience and maintain authentication persistence.

Gardening Community(May 2025 – June2025))

[Live Site](#) | [Client Code](#) | [Server Code](#)

Built a full-stack gardening community platform using React, Express.js, and MongoDB, enabling users to share tips and interact in real-time. Faced challenges implementing real-time like updates and secure authentication, which were resolved using optimized MongoDB schemas and Firebase Auth integration.

- **Frontend Development:** Developed a responsive and user-friendly interface using React and Tailwind CSS for seamless browsing and interaction.
- **Backend Development:** Created scalable RESTful APIs with Express.js and MongoDB for managing gardening tips, user data, and real-time updates.
- **Security & Real-time Features:** Implemented Firebase authentication with JWT-based protected routes and real-time like/unlike functionality for enhanced user engagement.

Event Explorer(April 2025-may 2025)

[Live Site](#) | [Client Code](#)

Built a responsive single-page React application for exploring and reserving local events using Tailwind CSS, Firebase Auth, Firestore, and AOS animations. Faced issues with auth persistence on page reload, solved using `onAuthStateChanged()` to ensure smooth and secure user experience.

- **User-Friendly Interface:** Built a clean, responsive UI using React and Tailwind CSS, providing users with a smooth event discovery and reservation experience.
- **Authentication & Routing:** Integrated Firebase for email/Google login and implemented protected routes with persistent auth state using `onAuthStateChanged()`.
- **Enhanced UI Experience:** Used Swiper.js for dynamic banners and AOS for scroll-based animations, along with real-time feedback via React Toastify.

Education

BSC in Mathematics (2023 – Present),National University

Language

- Bengali (Native)
- English (Intermediate)