

Md Nazmul Haque

Junior Frontend Developer

Email: mdnajmulhaque982@gmail.com

Phone: +8801313625224

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

Career Objective

Motivated and self-driven Front-End Developer with hands-on experience in React, HTML, CSS, and Tailwind CSS. Eager to contribute to real-world projects, improve problem-solving skills, and grow into a full-stack developer. Passionate about software engineering and committed to building scalable, user-friendly applications that solve real problems.

Technical & Soft Skills

Expertise: JavaScript, ES6, React.js, Firebase, Tailwind, Html5, Css5

Comfortable: Node.js, Express.js, MongoDB, JWT, Axios, React Query

Familiar: Next.js, Rest API, Chrome Dev Tool, Bootstrap,

Tools: Git & GitHub, npm, VS Code, Netlify, Vercel

Soft Skills: Time Management, Adaptability, Communication

Projects

Social Serve(June 2025 – July 2025)

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

A community-driven social event platform with a responsive React and Tailwind frontend, featuring secure authentication and event management. Overcame challenges with dynamic routing and authentication persistence by managing JWT state effectively, enhancing user experience with real-time notifications and smooth animations.

- **User-Friendly Interface:** Designed with a sleek and user-friendly interface, the app ensures a seamless experience for creating, joining, and managing social service events.
- **Responsive Design:** Developed a fully responsive UI compatible with mobile, tablet, and desktop devices using React and Tailwind CSS.
- **Dynamic Routing & Feedback:** Implemented dynamic routing with protected routes and enhanced user interaction through instant UI notifications and smooth animations.

Gardening Community(may 2025 – june2025))

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

A responsive gardening community platform built with React and Tailwind CSS to connect enthusiasts and share tips. Faced challenges with maintaining persistent authentication state on page reloads, which was solved by managing Firebase auth state effectively to ensure seamless user experience.

- **User-Friendly Interface:** Designed a sleek and intuitive interface using React and Tailwind CSS to provide an engaging gardening community experience.
- **Responsive Design:** Ensured full responsiveness for mobile, tablet, and desktop devices to deliver seamless user interaction across platforms.
- **Dynamic UI Features:** Implemented protected routes with persistent login, SwiperJS banners, real-time like updates, theme toggling, and smooth UI feedback using SweetAlert2 and React Toastify.

Event Explorer(may 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)