

Md Rashedul Islam

Full Stack Developer

Naogaon, Rajshahi, Bangladesh

(+880) 1992284845 | rashedulraha.bd@gmail.com || Portfolio

Github - <https://github.com/rashedulraha> | LinkedIn - <https://www.linkedin.com/in/rashedulraha>

Career Objective

MERN Stack Developer with strong experience in React, Next.js, TypeScript, Node.js, Express, and MongoDB. Focuses on securing APIs and delivering clean, scalable, full-stack solutions with high-performance.

Skills

- **Front-end:** React.js, Next.js, TypeScript, React Router, Tailwind CSS
- **Back-end:** Node.js, Express.js, JWT
- **Database:** MongoDB, Firestore.
- **Tools & Platforms:** VS Code, Git, GitHub, Postman, Firebase, REST APIs, Thunder Client.
- **Soft Skills:** Responsive Design, Effective Communication, Debugging, Team Work, Problem Solving.

Projects

1. Blood Bridge | Blood Donation Platform (Full-Stack MERN)

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

- Built a role-based blood donation system (Admin, Volunteer, Donor) with secure user registration, profile management, and donation request workflow (pending → inprogress → done/canceled).
- Implemented donor search by blood group/district/upazila, private dashboards with pagination/filtering, and Stripe-integrated funding for challenges.
- Ensured responsive design, JWT authentication, environment-secured credentials, and error-free deployment (no CORS/404 on reload). Tech Stack: React.js, Node.js, Express.js, MongoDB, Firebase, Stripe, Tailwind CSS, TanStack Query

1. Sharebite | Community Food Sharing Platform Full-Stack MERN [Live](#) || [Client](#) || [Server](#)

Features:

- **Donation Workflow:** Built a community-driven marketplace with a secure CRUD system for posting surplus food and tracking request statuses (Pending/Donated) in real-time.
- **UX & Security:** Integrated Firebase Authentication for secure user access and utilized AOS to deliver a responsive, animated user interface.
- **Tech Stack:** React.js, Tailwind CSS, Daisy UI, AOS, Firebase, Axios, React Router. ETC

2. Parcel Delivery & Tracking System Full-Stack MERN

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

Features:

- **Multi-Role System:** Developed a full-stack logistics platform featuring Role-Based Access Control (RBAC) for Admins, Riders, and Users to manage distinct workflows
- **Core Features:** Implemented end-to-end parcel lifecycle management, including door-to-door booking, automated routing, and real-time delivery tracking.
- **Tech Stack:** React.js, Tailwind CSS, Daisy UI, AOS, Firebase, Axios, React Router. ETC

Education

Honours in Islamic History (Naogaon Government College, Naogaon) Expected Graduation: 2028

Language

Bangla (Native) || English (Working Proficiency) || Hindi (Basic)