Shuvo Dev Nath

MERN Stack Web Developer

Chittagong, Bangladesh | sd.nath13158@gmail.com | +8801818970141(WhatsApp)
GitHub || Portfolio || Linkedin

Career Objective

A motivated Junior MERN Stack Developer with practical experience developing responsive and user-friendly web applications. Skilled in React.js, Node.js, Express.js, and MongoDB, with a strong interest in advancing my career as a Full Stack Web Developer. Eager to contribute technical expertise and problem-solving skills to deliver impactful digital solutions.

Skills

- Frontend: HTML, CSS, Tailwind CSS, DaisyUI, JavaScript, React.js
- **Backend:** Node.js, Express.js, REST APIs, JWT Authentication
- Database: MongoDB, Firebase
- Tools & Others: Git & GitHub, Netlify, Vercel, Figma (Beginner level), JSON
- Soft Skills: Hardworking, Responsible, Problem-Solving, Communication, Teamwork & Collaboration

Projects

- 1. Blood Donation (Donation Management Platform) Live | Client GitHub | Server GitHub
 - Donor registration, search, and profile management system.
 - Developed secure JWT authentication with a role-based dashboard.
 - Blood request creation and donation management with status tracking.

Tech Stack: React.js, Tailwind CSS, Node.js, Express.js, MongoDB, Firebase.

2. Food Sharing (Food Sharing Platform)

Live | Client GitHub| Server GitHub

- Implemented features for users to share, request, and donate food.
- Authentication & authorization with JWT.
- Integrated sorting, searching, and fully responsive UI.

Tech Stack: React.js, Tailwind CSS, DaisyUI, Node.js, Express.js, MongoDB, Firebase

3. Recipe Book (Recipe Sharing Platform)

Live | Client GitHub| Server GitHub

- Recipe sharing with like and favorite features.
- Category and cuisine filter with responsive design.
- User authentication and authorization with Firebase.

Tech Stack: React.js, Tailwind CSS, Node.js, Express.js, MongoDB, Firebase

Education

Bachelor of Science in Computer Science & Engineering Expected Graduation: 2026
Port City International University

Language

Bengali (Native), English (Conversational)