

EVRAHIM HASAN EMRAN
Junior Frontend Developer (MERN Stack)

Email: evrahimhasanemran@email.com
Location: Mymensingh, Bangladesh
LinkedIn: linkedin.com/in/evrahim-hasan-emran
GitHub: github.com/evrahimhasan

PROFESSIONAL SUMMARY

Junior Frontend Web Developer passionate about building clean, responsive, and user-friendly web applications using the MERN stack. Proficient in React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, and Bootstrap. Experienced in REST API integration, reusable component design, and performance optimization. Currently enhancing skills in modern frontend frameworks and exploring Next.js for full-stack development.

EDUCATION

Diploma in Engineering, Computer Science and Technology
Mymensingh Polytechnic Institute, Mymensingh, Bangladesh
January 2022 – December 2026 (Expected Graduation)

- Relevant Coursework: Programming Fundamentals, Web Development, Networking, Database Management
 - Activities: Member of Computer Science Club | Class Representative
 - Academic Project: Ticket Booking System (Web-based application for booking and management)
-

TECHNICAL SKILLS

- Frontend Technologies: React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Bootstrap
 - Tools & Concepts: Git & GitHub, REST API Integration, Responsive Design, State Management
 - Currently Learning: Next.js, Full-Stack Development (MERN)
 - Soft Skills: Problem-Solving, Team Collaboration, Attention to Detail
-

PROJECTS

Blood Donation Management System (Client Side)
GitHub: github.com/evrahimhasan/blood-dontaion-client

- Developed a responsive frontend platform using React.js and Tailwind CSS
- Implemented user authentication, donation request features, and dynamic UI components
- Focused on mobile-first design and seamless user experience

Hero Apps

GitHub: github.com/evrahimhasan/hero-apps

- Built a dynamic single-page application with React.js
- Created reusable components and optimized for performance and scalability

PawMart Client (Pet Adoption Platform)

GitHub: github.com/evrahimhasan/PawMart-Client-Assignment

- Designed and developed a full-featured frontend for a pet marketplace
- Integrated REST APIs for pet listings, adoption requests, and user interactions
- Utilized modern styling frameworks for intuitive and engaging UI

Bus Ticket Booking System (Ongoing Personal Project)

- Developing a full-stack web application for online bus ticket booking
- Implementing frontend with React.js and exploring Next.js for improved performance

Ticket Booking System (Academic Semester Project)

- Created a web-based ticket reservation system using HTML, CSS, JavaScript, and basic database concepts
-

EXTRACURRICULAR ACTIVITIES

- Active Member, Computer Science Club – Mymensingh Polytechnic Institute
- Class Representative – Coordinated academic events and student-faculty communication