

MD Monir Hossain

monirhdigital@gmail.com | [LinkedIn](#) | [GitHub](#) | [Website](#)
Dhaka, Bangladesh | +880 1787960556

CAREER OBJECTIVE

Currently serving as a **Frontend Developer Intern at Raangalay**, I specialize in building high-impact e-commerce solutions using **Next.js and the MERN stack**. I am highly proficient in **integrating robust REST APIs** and managing data with **PostgreSQL, MySQL, MongoDB**. Driven by a 'never-quit' debugging philosophy, I focus on bridging the gap between complex backend logic and seamless user interfaces to deliver high-performance software.

TECHNICAL SKILLS

- **Languages:** JavaScript (ES6+), TypeScript, SQL
- **Frontend:** React.js, Next.js, Tailwind CSS, Redux, Context API, Zustand
- **Backend & API:** Node.js, Express.js, REST API Consumption, Prisma ORM
- **Databases:** PostgreSQL, MongoDB, MySQL
- **Tools & Platforms:** Git, GitHub, Postman, Vercel

EXPERIENCE

Frontend Developer Intern | Raangalay Dhaka, Bangladesh (Remote) Sep, 2025 – Present

- **REST API Integration:** Consumed and integrated complex **RESTful APIs** to drive dynamic e-commerce features, ensuring efficient data flow and state management.
- **Performance Optimization:** Developed responsive frontend architectures with **Next.js**, optimizing API fetch cycles to reduce load times and improve user retention.
- **Relentless Debugging:** Applied a 'refuse-to-quit' mindset to resolve intricate integration bugs and cross-origin issues, ensuring a 100% bug-free user journey.

PROJECTS

E-commerce Interface & API Integration (Raangalay) - [Live](#)

- **Built a high-performance frontend** using Next.js, optimizing SEO and page load speeds.
- **Developed reusable UI components** with Shadcn UI and Tailwind CSS for design consistency.
- **Managed complex app state** using Zustand for efficient cart and user data handling.
- **Ensured mobile-first responsiveness** and web accessibility (a11y) across all devices.

Doctor Finder Platform (MERN Stack) – [Live Repo](#)

- **Core Functionality:** Developed a comprehensive doctor discovery system featuring advanced search, multi-criteria filtering, and a real-time appointment booking engine.
- **Security & Logic:** Implemented secure user authentication and Role-Based Access Control (RBAC) to manage different permissions for patients, doctors, and admins.
- **Management Suite:** Designed and built detailed doctor profiles and a centralized Admin Panel to streamline the management of users, medical records, and scheduling.
- **UI/UX & Features:** Integrated cloud-based image uploads and engineered a responsive, intuitive interface focusing on seamless user navigation across all devices

ACHIEVEMENTS

- Completed a **Mastering on Next JS & Prisma** Course from Ostad [Link](#)
- Completed a **Full Stack Web Development with JavaScript (MERN)** Course from Ostad [Link](#)

EDUCATION

National University Gazipur, Bangladesh
B.Sc. in psychology; **CGPA: 3.01/4.00**

SOFT SKILLS

- Problem-Solving: Ability to troubleshoot bugs and design scalable solutions
- Critical Thinking: Breaking down complex features into logical, workable steps
- Communication: Explaining technical details clearly to both technical and non-technical team members