

Emon Ahmed

MERN Stack Web Developer

Sylhet, Bangladesh | ☎ +880 1318580860 | 📧 emon.webdeb60@gmail.com

[GitHub](https://github.com/emon-ahmed-60) | [LinkedIn](https://www.linkedin.com/in/emon--ahmed/) | [Netlify](https://emon-ahmed.netlify.app)

CAREER OBJECTIVE

Motivated **Frontend & MERN Stack Web Developer** with hands-on experience in building responsive, scalable, and user-focused web applications using **React, Next.js, Node.js, and MongoDB**. Strong foundation in modern JavaScript, RESTful APIs, and authentication systems. Seeking a **junior-level role** where I can contribute to real-world projects, improve product performance, and grow within a collaborative development team.

SKILLS

Frontend Development: HTML5, CSS3, JavaScript (ES6+), React.js, Next.js, Tailwind CSS, Bootstrap.

Backend Development: Node.js, Express.js, RESTful APIs, JWT Authentication.

Database & Services: MongoDB, Firebase (Authentication & Hosting).

Tools & Platforms: Git, GitHub, Postman, Netlify, Vercel, Figma.

Soft Skills: Problem Solving, Clear Communication, Team Collaboration, Continuous Learning.

PROJECTS

1) BookCourier

[Live Site](#) | [GitHub \(Client\)](#) | [GitHub \(Server\)](#)

MERN-based library book delivery and tracking platform

- Developed a full-stack application with **role-based dashboards** for users and administrators.
- Implemented **secure authentication** and authorization using JWT and Firebase.
- Built RESTful APIs for **book booking, reviews, and user management**.
- Integrated real-time tracking features to improve user experience.

Tech Stack: React.js, Next.js, Node.js, Express.js, MongoDB, Firebase

2) HomeHero

[Live Site](#) | [GitHub \(Client\)](#) | [GitHub \(Server\)](#)

Full-stack household service booking platform

- Designed a structured booking workflow with **time-slot selection and live service tracking**.
- Improved application performance and SEO using **Next.js Server-Side Rendering (SSR)**.
- Created dashboards to manage **bookings, service history, and user interactions**.

Tech Stack: React.js, Next.js, Node.js, Express.js, MongoDB, Firebase

3) ToyStore

[Live Site](#) | [GitHub \(Client\)](#)

E-commerce platform for kids' toys

- Implemented **JWT-based authentication** with protected routes.
- Developed core e-commerce features including **product listing, cart, and session management**.
- Integrated Firebase authentication for secure user access.

Tech Stack: React.js, Tailwind CSS, Firebase

LANGUAGES

- **Bangla:** Native
- **English:** Intermediate

CERTIFICATIONS

- Complete Web Development – Programming Hero (Dec 2025)