

# Emon Ahmed

## Full-Stack Web Developer

Sylhet, Bangladesh, (+880 1318580860, [emon.webdeb60@gmail.com](mailto:emon.webdeb60@gmail.com))

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

### CAREER OBJECTIVE

Result-driven **Full-Stack Web Developer** proficient in **MERN Stack** and **Next.js**. Experienced in building scalable applications with **JavaScript (ES6+)**, **MongoDB**, and **Firebase**. Dedicated to delivering **high-performance, responsive** web solutions and clean, maintainable code.

### SKILLS

**Front-End Development:** HTML5, CSS3, JavaScript (ES6+), React.js (Expertise), Next.js, Tailwind CSS, Bootstrap.

**Back-End Development:** Node.js, Express.js.

**Databases & Backend Services:** MongoDB, Firebase.

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

**Soft Skills:** Problem Solving, Communication, Teamwork.

### PROJECTS

**1) BookCourier:** [Live Site](#) | [GitHub \(Client site\)](#) | [GitHub \(Server Side\)](#)

**MERN-based library book delivery and tracking system with role-based dashboards.**

- Developed a comprehensive service booking system with a real-time tracking dashboard for users.
- Implemented a dynamic review system where top-rated services are prioritized using MongoDB aggregation.
- Designed RESTful APIs to manage book requests, deliveries, and role-based access

**Technologies:** React.js, Next.js, Node.js, Express.js, MongoDB, Firebase

**2) HomeHero:** [Live Site](#) | [GitHub \(Client site\)](#) | [GitHub \(Server Side\)](#)

**Full-stack household service booking platform with authentication and reviews.**

- Optimized web performance using **Next.js** server-side rendering for faster page loads and better SEO.
- Created a structured booking flow where users can select time-slots and view history with live status updates.
- Managed user dashboards to view bookings, schedules, and service history with live status updates

**Technologies:** React.js, Next.js, Node.js, Express.js, MongoDB, Firebase

**3) ToyStore:** [Live Site](#) | [GitHub \(Client site\)](#)

**Local kids toy e-commerce platform with secure checkout and user authentication.**

- Built JWT-based authentication with protected user profiles and shopping cart management.
- Built product listing and cart functionality for a smooth shopping experience.
- Integrated Firebase authentication and state management for seamless user sessions

**Technologies:** React.js, Tailwind CSS, Firebase

### LANGUAGES

**Bangla** - Native

**English:** Professional working proficiency