

# MD. Mehad Hossen

## MERN Stack Developer

Dhaka, Bangladesh | (+88)01743392604 | [mehad004938@gmail.com](mailto:mehad004938@gmail.com)

<https://github.com/mehadhossen123> | <https://www.linkedin.com/in/mehad-hossen/> | [Portfolio](#)

---

### CAREER OBJECTIVE

"Highly motivated and detail-oriented MERN Stack Developer seeking an entry-level role to apply strong skills in **MongoDB**, **Express.js**, **React**, and **Node.js**. Passionate about building clean, user-focused web applications and contributing to a collaborative team. Quick learner with hands-on project experience and a strong ability to adapt to new technologies to solve real-world problems."

### EDUCATION

Bachelor of Computer Science & Engineering

June-10,2023-Present

International Standard University

### PROJECTS

**1.AssetVerse:** [Live site](#) | [Github\(client\)](#) | [Github\(server\)](#)

**AssetVerse is a MERN Stack application** for efficient asset management. It features role-based access, secure authentication, and a clean, responsive UI for smooth user interactions

Features:

- MERN Stack application for asset management
- Role-based access for different user types
- Secure authentication and database management
- Modern, responsive UI for smooth user interactions

**Tech Stack:** React.js, Node.js, Express.js, MongoDB, Tailwind CSS, Framer motion, Axios

**1.Financial Flow:** [Live site](#) | [Github\(client\)](#) | [Github\(server\)](#)

**MERN Stack Financial Tracker:** Engineered a full-stack application for **real-time financial data visualization** using interactive charts and graphs to enable users to monitor and compare total income vs. expenses at a glance.

Features:

- Front page shows total income and total expenses
- Interactive graphs for income and cost visualization
- Bar charts for tracking financial trends
- Real-time comparison of income vs expenses

**Tech Stack:** React.js, Node.js, Express.js, MongoDB, Tailwind CSS, Framer motion, Axios

**3.Zipshift** [Live site](#) | [Github\(client\)](#) | [Github\(server\)](#)

Designed and deployed the ZapShift web application, a comprehensive parcel delivery management platform for users, agents, and administrators. Successfully implemented key features including real-time tracking, parcel booking, and admin management dashboards.

Features:

- Users/Merchants: To book parcels, track status, and potentially review the service.
- Delivery Agents (Riders): To collect/deliver parcels and update status.
- Admins: To manage routing, agents, and overall operations.

**Tech Stack:** React.js, Node.js, Express.js, MongoDB, Tailwind CSS, Framer motion, Axios

### Technical skills :

- **Frontend:** React, React Router, JavaScript, HTML, CSS, Tailwind CSS
- **Backend:** Node.js, Express.js, MongoDB
- **Programming Language:** JavaScript, (C++=>Problem solving Codeforces around 30)
- **Version Control & Deployment:** Git, Github, Firebase, Netlify, Vercel
- **Tools & Others:** Rest APIs, Local Storage, VS Code, Figma
- **Soft Skills:** Teamwork, Adaptability, Empathy, Problem-Solving, Collaboration, Time Management

**Language :** Bangla (Native) ,English(Comportable)