

# MEHEDI HASAN EMON

## Frontend Developer

Savar, Dhaka, Bangladesh || +8801976522844 || [mehedihasan.codes3@gmail.com](mailto:mehedihasan.codes3@gmail.com)  
[LinkedIn Profile](#) || [Portfolio](#) || [GitHub](#)

### Career Objective

---

Frontend Developer with strong skills in HTML, CSS, JavaScript, and React, passionate about building clean, responsive web experiences. Looking to grow in a software company and become a Full Stack Developer through real-world projects and continuous learning.

### Technical Skills

---

#### Frontend

React.js, HTML5, CSS3, Tailwind CSS, DaisyUI, Shadcn UI

#### Soft Skills

Teamwork, Communication

#### Backend & Databases

Node.js, Express.js, RESTful APIs, JWT, Firebase, MongoDB

#### Libraries & Tools

Git, GitHub, VS Code, Framer Motion, Axios

### Projects

---

#### 1. Pawmart – Pet E-commerce Platform (MERN)

[Live](#) — [GitHub](#) Client — Server

**Technologies:** React, Tailwind CSS, DaisyUI, Firebase, JWT, Node.js, Express.js, MongoDB

- Implemented smart filtering, detailed pet profiles, and real-time adoption tracking.
- Developed categorized marketplace with dynamic inventory management and purchase history.
- Built admin analytics dashboard and user portal for managing listings and orders.

#### 2. Blood Connect – Blood Donation Platform (MERN)

[Live](#) — [GitHub](#) Client — Server

**Technologies:** React, Tailwind CSS, DaisyUI, Firebase, JWT, Node.js, Express.js, MongoDB

- Created dashboard showing total users, pending requests, and successful donations.
- Designed donor search system using District/Upazila filters for locating nearby donors.
- Implemented automated blood request workflow: Pending → InProgress → Done/Canceled.

#### 3. GameHub – Gaming Platform

[Live](#) — [GitHub](#)

**Technologies:** React, Firebase, Tailwind CSS, Framer Motion, GSAP, DaisyUI

- Developed responsive game browsing interface with detailed game information pages.
- Integrated Firebase authentication for secure developer and publisher dashboards.
- Enhanced UI animations using Framer Motion and GSAP for better user experience.

### Education

---

#### B.Sc. in Computer Science & Engineering (CSE)

2021–2025

City University, Dhaka

Graduated

### Language Proficiency

---

**Bangla:** Native Proficiency

**English:** Basic Communication Skills