

Hammad Sadi

Full Stack Engineer

Address: Sylhet Bangladesh Email: hammad.sadi@yahoo.com Phone: +8801760170010

[Github](#) | [LinkedIn](#) | [Portfolio](#)

Summery

Passionate Full Stack Developer with experience in React.js, Next.js, TypeScript, Tailwind CSS, Node.js, Express.js, MongoDB, and PostgreSQL. Skilled in building scalable, high-performance web applications and integrating APIs. Eager to grow in a collaborative, remote-friendly team environment and contribute to real-world projects.

Technical Skills

Front-end: JavaScript | React Js | Next Js | TypeScript | Redux | Tailwind CSS | Shadcn

Back-end: Node Js | Express Js | MongoDB | Mongoose | PostgreSQL | TypeScript

Tools: Git | Github | Vercel | Netlify | Chrome Dev Tools | Figma | Trello

Soft Skills: Time Management, Hard Worker, Team Worker, Quick Learner

Projects

Medi Mart - Medicine Store

[Live Link](#) | [Client Code](#) | [Server Code](#)

Overview: Medi Mart is a modern online medicine store designed for a seamless and secure shopping experience. Users can purchase medicines effortlessly, with prescription-based restrictions in place for regulated drugs. The platform ensures smooth transactions with a trusted payment gateway and multiple delivery options.

Key Features:

- Users must upload prescriptions for specific medicines, which admins review and approve.
- Multiple Delivery Options, Home Delivery, Store Pickup, and Express Delivery with real-time order tracking.
- Trusted payment gateway integration with coupon and discount support.

Technologies: Next Js, Tailwind CSS, TypeScript, Redux, Node Js, Express Js, MongoDB, Mongoose, Vercel, Zod

Credentials: Email:hammad.sadi@yahoo.com , Password:123456789

Giftly E-commerce Platform(Team Project) Sep24 - Nov24

[Live Link](#) | [Client Code](#) | [Server Code](#)

Overview: Giftly is a virtual Gift Store platform. Users can purchase any gift from here and schedule delivery for a specific time or occasion if they wish. They can track their orders and use live chat for any support needs. This was a team project, and I worked as a front-end developer, also contributing to some extent to the back end.

My Contributions:

- **Schedule Delivery:** User can schedule a gift order for a specific time and moment, and it will be delivered at that exact time
- **Order Tracking:** Users can check order status: pending, processing, shipping and delivered. Admin can update status
- **Dashboard:** I have designed the following pages gift upload and manage, manage users, order history, and my orders.
- **Front-end:** I have designed the Best Selling Gift Section and Wishlist Page

Technologies: React Js, Tailwind CSS, Daisy UI, Node Js, Express Js, MongoDB, Firebase, Socket io

Credentials: Email:admin@gmail.com , Password:123456

Bicycle Haven Mini E-commerce Application

[Live Link](#) | [Client Code](#) | [Server Code](#)

Overview: Bicycle Haven is an e-commerce application designed to manage a bicycle store. It allows users to browse bicycles, place orders, and complete payments securely using the ShurjoPay payment gateway.

Key Features:

- Users can select quantity, view total price, and provide order details.
- Users can update cart items and order multiple products.
- Integrated ShurjoPay for seamless transactions.

Technologies: React Js, Tailwind CSS, TypeScript, Redux Toolkit, Node Js, Express Js, MongoDB, Mongoose, Vercel, Zood

Credentials: Email:admin@gmail.com , Password:12345

Education

Bachelor of Arts in Philosophy Department of **Sunamganj Government College**

Certifications and Courses

Complete Web Development Course | Programming Hero | 30 Dec 23 - 25 June 24 [Certificate](#)