Hammad Sadi

Full Stack Developer

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 | Prisma | 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

Event Planner & Participation System (Team Project) Sep24 - Nov24 <u>Live Link | Client Code | Server Code</u>

Overview: A secure, JWT-protected event management platform where users can create, edit, and manage public or private events with optional registration fees. Participants can join events based on access type, with payment and approval flows where required. The system includes an admin panel for monitoring users and events, ensuring community safety. **My Contributions:**

- **Dashboard UI (Admin & User):** Designed and developed both admin and user dashboards. Admins can monitor events, users, reviews, and platform stats. Users can manage their events, invitations and reviews.
- Main UI Pages: Developed core pages like Home, Events, and Event Details with search and filtering features.
- **Payment Integration:** Implemented payment logic and backend flow for both paid public and private events using ShurjoPay.
- Event Participation System: Handled backend logic for event creation, join requests, payment verification, and approval workflows.

Technologies: Next.js, Shaden, TypeScript, Node.js, Express.js, PostgreSQL, Prisma ORM, JWT, ShurjoPay

Bicycle Haven Mini E-commerce Application

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

Certifications and Courses

Complete Web Development Course | Programming Hero | **30 Dec 2023 - 25 June 2024** <u>Certificate</u> Next Level Development Course | Programming Hero | **28 Oct 24 - 19 May 2025** | <u>Certificate</u>

Live Link | Client Code | Server Code

hich admins review and approve