

MD Jamil Hossain

Frontend Developer

Location : Chittagong, Bangladesh

Email : jamilhossainrafi@gmail.com

Contact : +88 0178114-2856

[GitHub](#) | [Portfolio](#) | [Linkedin](#)

Career objective

Passionate Frontend Developer with a strong foundation in modern web technologies, dedicated to building intuitive, responsive, and dynamic user interfaces. Seeking an opportunity to contribute my skills to an innovative team, creating seamless web experiences that enhance user engagement and accessibility.

Technical Skills

- **Frontend:** React.js, Tailwind CSS, JavaScript, Axios, Vite, TanStack Query
- **Backend:** Node.js, Express.js, REST API development, WebSockets, Authentication (JWT, FirebaseAuth)
- **Database:** MongoDB (CRUD operations, Aggregation)
- **Other:** Git, GitHub, Postman, Stripe API, Deployment (Vercel, Netlify, Firebase)

Projects

Medicine Vendor

Visit : [Live link](#)

Github: [client](#) | [server](#)

Welcome to Medicine Vendor, a comprehensive platform designed for managing pharmaceutical inventories, showcasing advertised products, and generating sales reports. With features like dynamic querying, product management, sales analytics, and a responsive interface, this platform enhances the way vendors operate.

Features:

- Implemented Role-based authentication (Admin, Seller, Buyer)
- Integrated secure payment processing using stripe
- Integrated crud operation

Key Technologies: HTML5, Tailwind CSS, React.js, javascript,JWT || Node.js, Express.js || MongoDB

Next-Step-Guide

Visit : [Live link](#)

Github: [client](#) | [server](#)

Welcome to Next Step Guide, a dynamic platform designed to make managing sports equipment effortless. With robust features like querying, recommendations, secure authentication, and a responsive design, this application simplifies inventory management and enhances user interaction.

Features:

- Developed an AI-driven recommendation system for user preferences
- AI-driven recommendations
- Responsive and intuitive UI design

Key Technologies: HTML5, Tailwind CSS, React.js, javascript,JWT || Node.js, Express.js || MongoDB

Sports Equipment Inventory

Visit : [Live link](#)

Github: [client](#) | [server](#)

Welcome to Sports Equipment Inventory, a user-friendly platform designed to streamline your inventory management for sports equipment. With powerful sorting, dynamic tables, and secure user management, this app organizing sports gear easy and efficient.

Features:

- Add, update, and manage sports equipment efficiently.
- View detailed information about each piece of equipment.
- Firebase Authentication ensures a secure login and registration process.

Key Technologies: HTML5, Tailwind CSS, React.js, javascript,JWT || Node.js, Express.js || MongoDB

Education

Bachelor of Science in Computer Science and Engineering (ongoing, 4th semester) (start-2023, end-2027)
Premier University

Languages

- Bangla (Native)
- English & Hindi (Fluent)