Md. Nuruzzaman

Frontend Developer

Jatrabari, Dhaka | +8801973875893 | dev.mdnuruzzaman@gmail.com | LinkedIn | GitHub | Portfolio

Technical Skills

- Expertise: React.js, Next.js, JavaScript (ES6+), TypeScript, Tailwind CSS, HTML5, CSS3, Redux Toolkit, Axios, React Router, Tanstack Query, Framer Motion, Material UI, React Hook Form, Zod, Responsive Design, UI/UX Design, Performance Optimization
- Comfortable: Node.js, Express.js, MongoDB, Mongoose, Firebase Auth, RESTful API, JWT, Bcrypt, Component-Driven Architecture, Cross-browser Compatibility
- Tools: Git, GitHub, ESLint, Prettier, NPM, Yarn, Vite, Figma, Postman, VS Code, Vercel, Netlify

Work Experience

Frontend Developer (Remote) | Bhuiyan Tourism | Dhaka, Bangladesh

April 2024 - May 2025

- Developed and maintained highly responsive user interfaces for a leading online travel platform using Next.js,
 Redux, and TypeScript.
- Optimized key user journeys, such as flight search and flight booking, which led to a 50% improvement in page load speed and a 100% increase in user engagement.
- Implemented new UI components and features from scratch, ensuring cross-browser compatibility and a mobile-first approach.
- Collaborated with cross-functional teams to align frontend with backend APIs and improve user experience.

Projects

Nextrade | Team Project

Live Website | GitHub (Client) | GitHub (Server)

- Developed a dynamic real-time trading platform handling data for over 100 concurrent users via Socket.IO.
- Implemented 10+ features, including robust user authentication and comprehensive user/admin dashboards.
- Led the design and implementation of critical user interfaces (homepage, user/admin dashboards) and key user-facing functionalities.
- Ensured a highly responsive user interface for a seamless trading experience across all devices.
- Tech Stack: Next.js, Tailwind CSS, Express.js, MongoDB, Socket IO, Material UI, Tanstack Query, Axios, Firebase, Email JS, Swiper.js, Recharts

Invento Wave | Personal Project

Live Website | GitHub (Client) | GitHub (Server)

- Created a full-stack Inventory Management System designed for small to medium-sized businesses.
- Built an interactive React.js frontend with real-time updates and search filters using Tailwind CSS.
- Developed a robust Node.js/Express.js API managing product data and stock levels in MongoDB.
- Implemented core functionalities like product management, quantity adjustments, deletion, comprehensive reporting, **Stripe payments**, and **Firebase authentication**.
- Tech Stack: React.js, Tailwind CSS, Express.js, MongoDB, Tanstack Query, Axios, Firebase, Stripe, EmailJS

Library Hub | Personal Project

Live Website | GitHub (Client) | GitHub (Server)

- Designed and deployed a comprehensive full-stack Library Management System from concept to completion.
- Streamlined book inventory, user registration, and borrowing processes for efficient library management.
- Developed an intuitive React.js frontend for seamless user interaction, facilitating efficient searching and book management.
- Built a robust Node.js/Express.js backend securely managing book data, user authentication, and loan transactions with MongoDB.
- Tech Stack: React, Tailwind CSS, Express.js, MongoDB, DaisyUI, Firebase

Education

Bachelor of Arts (BA) in English