NISHAT JAHAN

MERN-Stack Developer

🔾 +880 1830 322 562 🛮 nishatjahanposhpa@gmail.com 👤 Chittagong, Bangladesh

SUMMARY

MERN Stack Developer with hands-on experience building full-stack web applications using React, Node.js, Express, and MongoDB. Developed and deployed responsive projects that improved load time by 30% and optimized database queries for scalable performance. Seeking to leverage expertise in API integration and dynamic UI development to deliver high-quality web solutions.

SKILLS

Technical

 Frontend & UI/UX: React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Bootstrap, Figma, Vite

 Backend & Database: Node.js, Express.js, MongoDB, Firebase, JWT Authentication, Stripe

 Deployment & Hosting: Netlify, Vercel, Surge

• Tools & Version Control: Git, Docker, GitHub, VS Code,

Soft

Leadership

Problem Solving

Adaptability

Management Skills

• Analytical Thinking

Project Planning

EDUCATION

Higher Secondary Certificate (HSC) 2023-2024

PROJECTS

Donate-a-Bite

July-Oct, 2025

- Links -
- 1 Live Demo
- Frontend
- Backend

KnowledgeEdge

May-June, 2025

- Links -
- 1 Live Demo
- Frontend
- Backend

Business Studies

Completed at Govt. Hazi Mohammad Mohsin College Chattogram, Bangladesh

Donate-A-Bite | MERN Stack (React, Node.js, Express.js, MongoDB, Stripe, Firebase)

Overview:

Developed a local food donation platform where restaurants can share surplus food, charities can request pickups, and admins manage users and donations.

Key Features:

- Role-based dashboards for User, Charity, Restaurant, and Admin.
- Stripe payments for charity role requests.
- Secure login using Firebase Auth and JWT.
- CRUD operations for donations, requests, and reviews.
- Responsive design with Tailwind CSS and smooth alerts via SweetAlert2.

Impact / Functionality:

Helps reduce food waste and supports local charities through an easy-to-use digital platform.

KnowledgeEdge | MERN Stack (React, Node.js, Express.js, MongoDB, Firebase, Tailwind CSS)

Developed an interactive educational and article-sharing platform where users can explore, publish, and engage with ideas that matter. Designed with modern web technologies and clean UI/UX to create a smooth learning and reading experience.

Key Features:

- Admin, Author, and User roles with specific permissions.
- · Authenticated users can add, edit, delete, like, comment, and bookmark articles.
- Users can follow their favorite authors and view their published content.
- Firebase Auth, Google Sign-In, and JWT-protected routes for security.
- Express.js and MongoDB Atlas handle data and API operations efficiently. Built with Tailwind CSS, Framer Motion, and React-Hot-Toast for modern user interactions.

Impact / Functionality:

Empowers learners and writers to connect, share, and grow intellectually through meaningful content. Enhances community engagement with discussions and author-follower interactions.

LANGUAGES

BANGLA: Native **ENGLISH:** Fluent TURKISH: Intermediate

CONNECT WITH ME.





