MD. LUKMAN MIAH

Fullstack Developer

Shaistaganj, Sylhet, Bangladesh Email: <u>lukmanmiah2004@gmail.com</u>

> Phone: +8801646864286 <u>LinkedIn</u> | <u>Github</u>

CAREER OBJECTIVE

Enthusiastic Full-Stack Developer skilled in both frontend and backend technologies, including React, Node.js, Express, and MongoDB. Looking to design, develop, and deploy complete web solutions that are user-friendly and scalable. Eager to join a growth-oriented team where I can contribute, learn, and deliver real impact through full-stack development.

SKILLS

Languages: JavaScript, TypeScript

Frontend: React (Hooks, Context API), Redux, Tailwind CSS, ShadCn, ZOD

Backend: Node.js, Express.js, MongoDB (Atlas), Mongoose, Firebase, Auth Js, JWT

Tools & Platforms: Git/GitHub, Vercel, Postman, VS Code, Stripe Interpersonal Skills: Quick Learner, Problem Solving, Active Listener,

PROJECTS

1. BlinkIt – E-Commerce Platform

Live Preview | Frontend Code | Backend Code

Overview: Built Blinklt, a full-stack MERN eCommerce application where users can browse products by category/subcategory, add to cart, and place orders using Stripe online payments or Cash on Delivery. The system includes authentication, product management, and an admin panel for managing orders and inventory.

Kev Features:

- Custom Authentication User registration/login with JWT & bcryptjs.
- Product & Category Management Organized by category & subcategory.
- Cart & Checkout System Add/remove items, update quantity, place orders.
- Payment Integration Stripe online payments + Cash on Delivery option.
- Search with Lazy Loading Efficient product browsing with infinite scroll.
- Image Uploads Product image uploads with Multer & Cloudinary.

Technology Used: React 19, Redux Toolkit, Vite, TailwindCSS, DaisyUI, React Router, MongoDB, Express.js, Node.js, Mongoose, JWT, bcryptjs, Stripe, Multer, Cloudinary, Resend, Helmet, Morgan, CORS.

2. Generate Invoice:

Live Preview | GitHub Code

Overview: Developed Generate Invoice, a full-stack invoicing platform where users can create, send, and manage invoices. The system generates professional PDF invoices, sends them to clients via email, and provides an analytics dashboard to track revenue, paid/unpaid invoices, and invoice history.

Key Features:

- Authentication with magic link using NextAuth + MongoDB Adapter.
- Invoice creation with multiple services/items and automatic calculations (subtotal, discount, tax, total).
- PDF invoice generation with shareable view link (sent to client via email).
- Dashboard with statistics (total revenue, paid vs unpaid invoices, recent invoices).
- · Interactive revenue chart built with Recharts.
- User data is automatically stored in MongoDB after authentication.

Technology Used: Next.js, TypeScript, Tailwind CSS, Shadcn UI, Zod Validation, NextAuth, MongoDB, Mongoose, Recharts.

3. WhereIsIt

<u>Live Preview</u> | <u>Frontend Code</u> | <u>Backend Code</u>

Overview: Built WherelsIt, a platform where users can post lost or found items, manage their listings, and efficiently search for items using various filters.

Key Features:

- Post lost or found items with descriptions and images
- Search functionality to help users find matching lost/found posts
- · Secure login system and responsive user interface

Technology Used: React, Tailwind, Framer Motion, Axios Interceptor, MongoDB, Express JS, JWT & others.

EDUCATION

Dipoma in **Computer Science and Technology** Habiganj Polytechnic Institute 2021 - Present

ARCHIVEMENT, COURSES, CERTIFICATED

Complete Web Development Course, Programming Hero | Certificate Digital Marketing Course, One man solutions
Nov 2022 - May 2023

LANGUAGE

Bangla - Native | English - Intermediate