Asifur Rahman

Junior MERN Stack Developer

Dhaka, Bangladesh | +8801621294904 | LinkedIn | Github | Protfolio | asifur.rahman4904@gmail.com

Career objective

As a MERN stack developer, I specialized in building creative and user-friendly web applications using React, JavaScript, Node.js, Express.js, and MongoDB. Passionate about building scalable and efficient web applications to solve real-world problems through innovation.

Skills

- Expert: React, JavaScript, Tailwind CSS, DaisyUI, Flowbite, React Hook Form, Axios, TanStack Query
- Comfortable: Express.js, Node.js, MongoDB, JWT
- Familiar: Next.js, ShadCN, Framer Motion, Recharts, Stripe, SSLCOMMERZ, Nodemailer, Bootstrap.
- Tools: Git, GitHub, NPM, Postman, Figma, Netlify, Vercel, Firebase Hosting

Projects

[1] NextGenHunt - Product hunting website

A platform for discovering and sharing the latest tech with role-based access, voting, reporting, reviews.

Live Demo: Live Link | Frontend: Github | Backend: Github

Features:

- Role-based access (User, Moderator, Admin) with full CRUD functionality for managing products and coupons.
- Real-time trending & voting system to highlight most-voted products, boosting engagement.
- Stripe integration for premium upgrades, with admin-managed coupons and email notifications via Nodemailer.
- Real-time insights on revenue, product status, and user roles, with the ability to promote users and manage platform-wide content with admin dashboard.

[2] ArtifactArcade - Artifact Collection Platform

ArtifactArcade lets users explore, contribute, and interact with historical artifacts in a community-driven platform.

Live Demo: Live Link | Frontend : Github | Backend : Github

Features:

- Secure login for adding, liking, and managing artifacts, with a favorites tracking system.
- Full control over content management, letting users create, update, and delete their own artifacts, and keep track
 of liked ones.
- Showcases most-liked artifacts in a featured section to boost interaction.

[3] VisaEase - Visa Navigator Portal

VisaEase is a platform that helps travelers check visa requirements, apply online, and track applications in real-time.

Live Demo: Live Link | Frontend : Github | Backend : Github

Features:

- Users can explore and filter visas, view detailed information, and apply directly from the visa details page.
- Secure login/registration via Firebase for personalized access to 'My Added Visa' and 'My Applied Visa' features.
- A private section where users can view all their applied visas, search by country name, and cancel applications if needed.

Education

Independent University, Bangladesh

BSc in Computer Science and Engineering

Graduation Year: 2021

Language

- 1. Bangla Native
- 2. English Comfortable