

Md. Minhaj Uddin Tapader

Location: Sylhet, Bangladesh

Email: minhajtapader0@gmail.com

Phone: +8801786224382

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

Career Objective

I am a passionate web developer with expertise in **React, Next.js, and TypeScript**, aiming to create dynamic and user-friendly web applications. With a solid foundation in **Node.js and Express.js**, I focus on building scalable and efficient solutions. I am eager to contribute to **innovative projects** while continuously enhancing my skills in **full-stack development**.

Skills

Programming Languages: JavaScript, TypeScript, C, C++

Frontend: HTML, CSS, React, Next.js, Redux, Zustand, Firebase, Supabase

Backend: Node.js, Express.js

Database: MongoDB, MySQL

Tools: Git, GitHub, Visual Studio Code, Pixso

Projects

TechBlog (Technology Blog Platform)

Duration: September 2024 – January 2025

[Live](#) | [Client](#) | [Server](#)

Overview: TechBlog is a tech blog platform built with Next.js and Tailwind CSS, featuring articles on JavaScript, React, and Node.js. Users can like, bookmark, and search articles by category, while Firebase manages authentication and MongoDB stores content.

Features:

- Categorized articles for a personalized experience.
- Browse and read technology blogs.
- User authentication with bookmark/unbookmark and like/dislike functionality.
- Search blogs and filter by category.
- Admin functionality for managing categories, views, and read time of blog posts.

USpace (Space Booking Platform)

Duration: October 2024 – December 2025

[Live](#) | [Client](#) | [Server](#)

Overview: USpace is a space booking platform built with Next.js and React.js, allowing users to search, book, and manage spaces. It features secure Stripe payments, social login, and media storage via Cloudinary, with a backend powered by MongoDB and Prisma.

Features:

- Search, filter, and rent spaces with Stripe-integrated secure payments.
- Users can view past orders with payment status.

- Social login, dashboard for bookings, and email notifications.
- Users can add new spaces, upload images & videos via Cloudinary.
- Browse and discover spaces sorted by price and manage user bookings.

PayTasker (Earn by completing tasks)

Duration: January 2025 – February 2025

[Live](#) | [Client](#) | [Server](#)

Overview: A web platform where users can complete tasks to earn coins. Features include task management, coin transactions, user roles (Worker, Buyer, Admin), Stripe payment integration, and real-time notifications.

Features:

- Role-based access for Workers, Buyers, and Admins.
- Task management, coin-based payment integration with Stripe for secure transactions.
- Users updated instantly with task and transaction alerts.
- Workers earn coins for tasks, buyers use coins to create tasks
- Real-time notifications, dynamic dashboards, and user authentication.

Education

Netrokona University

Bachelor of Science, Computer Science and Engineering

March 2021 – Present

Jaflong Valley Boarding School

Higher Secondary Certificate, Science

March 2018 – March 2020

Zakiganj Government High School

Secondary School Certificate, Science

March 2016 – March 2018

Certifications & Courses

Web Development Course – Programming Hero (*Completed: 2025*)

Excellence in Innovation Showcasing – Netrokona University (*2nd Position, 2024*)

- Presented the **Library Management System** project and secured **2nd position** in an innovation showcasing event at the university.

Languages

- **Bangla** (Native)
- **English** (Conversational)
- **Hindi** (Conversational)