# Md. Minhaj Uddin Tapader

# Web Developer

minhajtapader0@gmail.com | Sylhet, Dhaka | +8801786224382 | Linkedin | Github | Portfolio

# **Career Objective**

To leverage my skills in React, Next.js and TypeScript, along with a strong foundation in Node.js, Express.js, and Mongoose, to contribute to impactful web development projects while gaining practical experience and advancing my career as a frontend developer.

### **Skills**

**Frontend:** HTML, CSS, JavaScript, React, Next.js, TypeScript, Redux, Zustand | **Backend:** Node.js, Express.js | **Database:** MongoDB, Firebase, MySQL

## **Projects**

TechBlog, Full Stack, Live Demo

September 2024 – January 2025

#### Features:

- Categorized articles, with search and filter options for a personalized experience.
- User authentication with bookmark/unbookmark and like/dislike functionality.
- Admin functionality for managing, categories, views, and read time of blog posts.

Technologies: Next.js, Tailwind CSS, MongoDB, Firebase, Zustand, Axios, Markdown

USpace, Full Stack, Live Demo

October 2024 – December 2025

#### Features:

- Search, filter, and rent spaces with Stripe-integrated secure payments.
- Social login, dashboard for bookings, and email notifications.
- Browse and discover spaces sorted by price and manage user bookings.

**Technologies:** Next.js, Tailwind CSS, MongoDB, Prisma, Mongoose, NextAuth.js, Zustand, Stripe API, Cloudinary, Mailtrap, Axios, React Hook Form, Framer Motion

PayTasker, Full Stack, Live Demo

January 2025 – January 2025

### Features:

- Role-based access for Workers, Buyers, and Admins.
- Task management, coin-based payment integration with Stripe for secure transactions.
- Real-time notifications, dynamic dashboards, and user authentication.

Technologies: Express, MongoDB, JWT, Stripe, React, React Query, Firebase, Swiper, Axios

### **Education**

### **Sheikh Hasina University**

Netrokona, Mymensingh March 2021 – Present

Bachelor of Science, Computer Science and Engineering

Languages

Bangla (Native) | English | Hindi