

# Md. Sabbir Hossain

## Frontend Web Developer

+8801854919373 [Email](#) [LinkedIn](#) [Github](#)

### Career Objective

Passionate Frontend Web Developer focused on creating clean, modern, and efficient interfaces. Looking for a position where I can apply my technical skills and creativity to help build great user experiences and scalable web solutions.

### Technical Skills

**Frontend:** Tailwind CSS, JavaScript, ReactJS, NextJS

**Backend:** ExpressJS, NodeJS, MongoDB, Firebase

**Version Control & Deployment:** Git, Github, Vercel, Netlify, Vite, Firebase

**Soft Skills:** Time management, Communication, Team collaboration

---

### Projects

#### 1. AI Model [Live](#) | [Client](#) | [Server](#)

The AI Model Inventory Manager is an ideal project for beginner students to explore the intersection of web development and artificial intelligence.

- You can purchase and visit the ai models.
- Also you can add new ai models here.
- Only the created user can delete and update the ai model.

**Tech Stacks:** ReactJS, Tailwind CSS, ExpressJS, NodeJS, MongoDB, FireBase, JWT

#### 2. NextBuy [Live](#) | [Client](#) | [Server](#)

This project is a modern e-commerce platform built with Next.js for the frontend and Node.js + Express for the backend, using MongoDB as the database.

- User-friendly UI with consistent colors and spacing
- Search & filter functionality
- Admin dashboard for managing products

**Tech Stacks:** NextJS, Tailwind CSS, ExpressJS, NodeJS, MongoDB, Clerk

#### 3. GreenNest [Live](#) | [Github](#)

The platform allows users to explore plant care guides, buy plants, and book expert consultations.

- A responsive, visually appealing plant care and store platform.
- Protected route for service details and profile management.
- Maintained SPA functionality with a minimalist and calming design.

**Tech Stacks:** ReactJS, Tailwind CSS, FireBase, JWT

---

### Education

BA Honours in English Language and Literature  
Naogaon Govt. College

---

### Languages

Bangla(Native) | English(Fluent) | Hindi(Medium)