MD.NAVIDUL HOQUE

MERN STACK DEVELOPER





01700763325



hnavidul@gmail.com



Mohammadpur, Dhaka - 1207

PROFILE

Highly motivated Junior MERN Stack Developer with a solid foundation in HTML, CSS, JavaScript, ReactJS, and NodeJS. Eager to apply technical skills to dynamic, responsive websites and enhance user experiences with visually appealing interfaces. Have strong problem solving abilities and enthusiasm for continuous learning and contributing creatively in project developments.

PROJECTS

Food Delivery Website

- Developed a full-stack food delivery website where users can order their foods. There is also an admin website to control the food creation, deletion of the main website and also can update the status of the order. The user will get update of his order in real time. Users can login using google, github and credentials and responsive UI has been applied for an engaging user experience.
- Used NextJS, Typescript and Shadon for the frontend, Next-Auth for the authentication, ExpressJS for the backend, Mongoose for handling database schema, MongoDB for the database.

Main Website Github Repository Link

Admin Github Repository Link

Backend Github Repository Link

Live Link - Main Website

Live Link - Admin Website

Personal Portfolio

- Developed a personal portfolio to showcase my skills and projects.
- Built with NextJS to create a responsive and dynamic user interface optimized for all devices.

Github Repository Link

Live Link

SKILLS

• Languages: Typescript, Javascript

 Frontend: NextJS, ReactJS, Tailwind CSS, HTML and CSS

• Backend: NodeJS and ExpressJS

 Database: MongoDB, Mongoose and Firebase

• Version Control: Git, Github

· Problem Solving and Debugging

EDUCATION

B.SC ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING

Military Institute of Science and Technology

2020 - 2024

HIGHER SECONDARY CERTIFICATE

Dhaka Residential Model College

2017 - 2019

SECONDARY SCHOOL CERTIFICATE

Dhaka Residential Model College

2015 - 2017

Blog App

- Developed a full-stack blog application where users can create, edit, and delete blog posts, while others can comment in real time.
 Implemented user authentication, post and comment management, and responsive UI for an engaging user experience.
- Used ReactJS for the frontend, ExpressJS for the backend,
 Mongoose for handling database schema, and MongoDB as the database.

Frontend Github Repository Link

Backend Github Repository Link

Live Link

Chatting APP

- Developed a real-time chatting application where users can create accounts, add friends, and engage in one-on-one conversations.
 Ensured smooth user experience, secure messaging along with real-time updates and efficient data handling.
- Used Firebase for authentication, real-time database, along with ReactJS for a dynamic, responsive user interface.

Github Repository Link

Live Link

Background Removal Application

- Built a full stack background removal app where users can sign up with Google, GitHub, or credentials. New users get 5 free credits to remove image backgrounds. After using the credits, users need to purchase more (buying feature coming soon).
- Used NextJS, Typescript and Shadon UI for the frontend, Next-Auth for authentication, ExpressJS for the backend, Mongoose for handling database schema and MongoDB as the database.

Frontend Github Repository Link

Backend Github Repository Link

Live Link

LINKS

Github Profile:

https://github.com/NavidulHoque

Linkedin Profile:

https://www.linkedin.com/in/navidul-hoque-04b850267/

EXPERIENCE

Code 19 - Web Developer

Feb 2023

Was sent there by university for industrial training purpose. Here I created a dashboard using HTML, Tailwind CSS and JavaScript. I also applied the web development principles.

Gemini Clone

- Developed a Gemini clone that allows users to generate results almost similar to the Gemini platform.
- Used ReactJS to create a responsive interface that replicates better user experience.

Github Repository Link

Live Link

FILE MANAGEMENT SYSTEM

- Developed a file management system that allows users to create private folders and files, with features to edit the data of file and delete both files and folders.
- Used ReactJS for a dynamic, user-friendly interface, MongoDB for secure data storage, Mongoose for handling database schema, ExpressJS for backend.

Frontend Github Repository Link

Backend Github Repository Link

Live Link