Nayon Kanti Halder

Full Stack Developer-(MERN) | Software Engineer

+8801934025581 (

nrbnayon@gmail.com

Dhaka, Bangladesh 💿

in LinkedIn | GitHub | Portfolio

CAREER OBJECTIVE

An enthusiastic and detail-oriented Full Stack Developer with a strong foundation in HTML5, CSS3, JavaScript (ES6+), and libraries such as React.js, Next.js, and Node.js (Express.js) with MongoDB. Eager to leverage my technical expertise to contribute to a dynamic team and drive impactful projects. Committed to overcoming challenges, enhancing user experiences, and continuously refining my coding and debugging skills.

SKILLS & TECHNOLOGIES

Expertise

o FRONT-END ► HTML5, CSS3, JavaScript (ES6+), React.js, Next.js Tailwind CSS,

Component UI, JWT, TanStack Query

BACK-END Node.js, Express.js, JWT, RESTful APIs

> MongoDB, Firebase, DBMS DATABASE

TOOLS > GitHub, VS Code, Postman, Vercel, Netlify, Figma, Canva

Comfortable Bootstrap, Context API, Stripe, SSLcommerz, MS Office

Familiar Next.js, React Native, MySQL

❖ Soft Skills Problem Solving, Quick Learner, Honest, Team Work, Hard Working

PROJECTS

❖ LMS – An online platform for seamless learning management and class interactions using the MERN stack.

Payment Integration using Stripe: Ensured seamless payment processing for class enrollments. - LIVE

Real-Time Updates: Provided users with the most current class status and enrollment information. Client

Favorites and Reviews: Allowed users to save favorite classes and leave reviews. Server

User Authentication and Authorization

Technologies: ReactJS, Stripe, Express JS, NodeJS, MongoDB, Tailwind CSS, Firebase, Component UI

RMS - An online restaurant management system and food selling website LIVE

o Email.JS: Enhanced user experience by adding email functionality for communication Client

o **User Functionalities**: Users can buy food, sell their food, and manage food. Server

Users can view real-time updates and store their favorite food images with reviews.

Technologies: ReactJS, Express JS, email Js NodeJS, MongoDB, Tailwind CSS, Firebase, Component UI

TMS - An online Travel management system for European Countries LIVE

Implemented secure login and logout functionality with JWT & Firebase. Client

Enabled users to discover, contribute, and curate European travel experiences Server

Implemented features for creating personalized travel lists

Technologies: ReactJS, Express JS, NodeJS, MongoDB, Tailwind CSS, Firebase, Component UI

EDUCATION

UNITED INTERNATIONAL UNIVERSITY, DHAKA, BANGLADESH

2019 - 2023

BSC in Computer Science and Engineering Major Software Engineering

CGPA - 3.01

LANGUAGE

Bangla - Native

English - Conversational