S.M.Nahid Hasan

MERN Stack Developer

smnahidh040@gmail.com | +8801792672232 | Dhaka-1230, Bangladesh <u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u>

SUMMARY

Motivated Front-End Developer skilled in React.js, Next.js, TypeScript, Tailwind CSS, SHADCN, and Redux Toolkit. Experienced in building responsive, high-performance UIs and collaborating with backend teams. Proficient in the MERN stack and passionate about clean code and continuous learning.

PROFESSIONAL SKILLS

Front-end: HTML | CSS3 | Tailwind CSS | JavaScript | React

Next.js | TypeScript | Tailwind CSS | SHADCN

Back-end: Node.js | Express.js | MongoDB | Firebase

Tools & Soft-Skills: GitHub | Communication | Teamwork | Adaptability | Problem Solving

PROJECTS

Sure Life

<u>Live Link | GitHub(Client) | GitHub(Server)</u>

A role-based insurance management platform built with the MERN stack, designed to streamline policy applications, agent interactions, and administrative oversight. [On going Project,90% completed, Based on client feedback]

Features:

- Secure Stripe integration for real-time policy payments
- Dedicated dashboards for admin, agent, and customer roles
- · Claim submission and review workflow with status tracking.

Tour Nest

<u>Live Link</u> | <u>GitHub (Client)</u> | <u>GitHub (Server)</u>

Tour Nest is a travel booking web app with a responsive user interface, dynamic tour displays, intuitive navigation, and seamless interaction with backend APIs.

Features:

- · Responsive and intuitive user interface
- Booking management with real-time updates

Tree Plant Store

Live Link | GitHub(Client) | GitHub(Server)

A responsive web app for browsing and exploring tree saplings with smooth UI, dynamic data fetching, and seamless integration with backend APIs.

Features:

- · Responsive and user-friendly UI.
- · CRUD-enabled dynamic browsing via backend APIs.

EDUCATION

BSc in Computer Science and Engineering

International University of Business Agriculture and Technology

CGPA:3.73