Md. Nahid Hasan Bappi

Junior Web Developer

nahidbappi13@gmail.com I +8801746105207 I Dhaka, Bangladesh

LinkedIn I GitHub I Portfolio

Professional Summary

Junior Web Developer with strong JavaScript skills and experience in Next.js, TypeScript, and React.js using the MERN stack. Built 15+ projects, including 5 full-stack MERN apps. Skilled in integrating AI tools and APIs, currently learning Data Structures and Algorithms in JavaScript to enhance problem-solving.

Tools & Technologies

Frontend: React.is, Next.is, JavaScript (ES6+), HTML5, CSS3, TypeScript, Zustand

Backend: Node.js, Express.js, RESTful APIs

Data & AI: MongoDB, PostgreSQL, Firebase, AI Integration **Tools:** Git, VS Code, Netlify, Vercel I **Deployment:** Vercel, Netlify

Knowledge Base: C Programming Foundations (Codefroces Profile) | Advancing: DSA (JavaScript)

Projects

SmartParentsHC

Live Site I GitHub Repository

SmartParentsHC is a full-stack parenting platform offering curated courses, secure Stripe payments, and an Al-powered assistant for personalized guidance using Next.js and Grog Al

Key Features:

Google OAuth login, AI chatbot, Stripe integration, role-based dashboard, admin panel, responsive UI

Technologies:

Next.js, TypeScript, Next AUTH, Stripe Payment, Grog AI, MongoDB, Node/Express.js, Tailwind, Shadon

Culinary Canvas

Live Site I Server Code I Client Code

A responsive full-stack restaurant web app enabling users to browse, manage, and purchase food items with secure authentication and modern UI/UX.

Key Features:

User authentication, seamless food ordering, CRUD operation (Add, Edit, Delete) for food items, dynamic search & filtering, fully responsive design

Technologies Used:

Node.js, Express.js, MongoDB, JWT, React.js, Vite, Axios, Tan Stack Query, Daisy UI, SweetAlert2

SportsGear

Live Site I Server Code I Client Code

A modern MERN e-commerce platform for sports gear featuring secure authentication, dynamic product management, and a fully responsive UI.

Key Features:

User dashboard, cart-based shopping system, add-to-cart & purchase, CRUD operations for items, responsive design.

Technologies Used:

Node.js, Express.js, MongoDB, React.js, Vite, Axios, Tailwind CSS, Tan Stack Query, Lottie React, React Slick

Languages

Bengali (Native), English (Fluent)

Education

MSS (2018), BSS (2017) - University of Dhaka