

CAREER OBJECTIVE

I am a passionate MERN Stack developer learning since June 2025, and since then I've worked on different types of projects like management, review-based platforms, and e-commerce systems using React, Next.js, Tailwind CSS, Node.js and MongoDB. I like taking ideas and turning them into real apps, figuring things out step by step, and fixing whatever I break along the way. I'm looking for a role where I can keep sharpening my skills, build meaningful features, and grow every day alongside the company's progress.

TECHNICAL & SOFT SKILLS

Frontend: React.js, Next.js, HTML5, CSS3, Tailwind CSS, JavaScript (ES6), Context API, TanStack Query, Framer Motion, Axios, React-Hook-Form, NextAuth, Firebase.

Backend: Node.js, Express.js, REST API, JWT.

Database: MongoDB.

Tools: Git, GitHub, VS Code, npm, Vercel, Netlify, Figma, Thunder Client, Chrome DevTools, Vite, Notion.

Soft Skills: Problem Solving, Communication, Teamwork, Time Management, Analytical Thinking, Fast Learning.

PROJECTS

TasteTribe (November 2025 - January 2026)

[live](#) | [Client](#) | [Server](#)

TasteTribe – Review-driven food discovery platform for authentic local and home-cooked experiences.

Tech Stack: React, Node.js, MongoDB, Stripe, Firebase, Tailwind CSS, Framer Motion.

- **Architected** a scalable, editorial-grade React frontend featuring masonry layouts, dark-mode analytics, live content preview, and performance-optimized infinite scrolling.
- **Engineered** a secure, backend-controlled Stripe payment system with granular **RBAC** enforcement across UI and APIs for Admin and Premium users.
- **Optimized** end-to-end UX and responsiveness with skeleton loaders, real-time state management, and a mobile-first floating dashboard layout.

Decoriva (December 2025)

[live](#) | [Client](#) | [Server](#)

Decoriva – Appointment and service management platform for luxury home and event decoration bookings.

Tech Stack: React 19, React Router, Node.js, Express, MongoDB (Native), Stripe, Firebase, Tailwind CSS, DaisyUI, TanStack Query, Leaflet, Framer Motion.

- **Designed** a secure three-tier role architecture (Admin, Decorator, User) with Express middleware and MongoDB-native authorization, enabling real-time task assignment and controlled access.
- **Crafted** a high-end, animation-rich React interface using Tailwind, Framer Motion, and Swiper, integrated with a persistent cart drawer and backend-driven Stripe payment flows.
- **Orchestrated** an end-to-end service lifecycle tracking system with live status updates, geospatial views, and synchronized client-server state via TanStack Query.

CareBridge (January 2025)

[Live](#) | [GitHub](#)

CareBridge – On-demand healthcare marketplace connecting families with verified elderly care and medical professionals.

Tech Stack: Next.js 16, MongoDB, Stripe, NextAuth, Tailwind CSS, TanStack Query, recharts, Leaflet, Framer Motion.

- **Modeled** a secure multi-tenant platform using Next.js Edge Middleware with strict Role-Based Access Control (RBAC) to isolate sensitive healthcare and booking data.
- **Implemented** a server-authoritative Stripe payment system, centralizing pricing logic to eliminate client-side manipulation and ensure transactional integrity.
- **Delivered** a real-time, map-driven service lifecycle and geospatial booking engine, enabling live caregiver tracking and district-based discovery with synchronized state.

EDUCATION

B.Sc. in Statistics, University of Chittagong.

Complete Web Development Course - Programming Hero.

LANGUAGE

Bangla (Native) | **English** (Professional / Fluent) | **Hindi** / **Urdu** (Conversational)