

Samiul Alam Shanto

MERN Stack Developer

[LinkedIn](#) | [Github](#)

Mymensingh, Bangladesh

+880 1718 250073

samiulalam220@gmail.com

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, bcrypt.

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

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

Eventoria (November 2025)

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

Discover and curate exclusive gatherings through an polished, glassmorphic interface designed to feel as premium as the events themselves. Faced challenges synchronizing a modern Next.js App Router frontend with a standalone Express backend and handling real-time state updates. Resolved these by implementing TanStack Query for efficient caching and strict backend logic through online research.

- **Immersive "Dark Luxury" Design:** Captivates users with a high-end aesthetic using Tailwind CSS and Framer Motion, utilizing glassmorphism and smooth animations to elevate the entire browsing journey.
- **Instant Event Discovery:** Empowers users to find their perfect event instantly through a hybrid search engine that combines server-side text precision with client-side category filtering for zero-latency results.
- **Creator-Centric Dashboard:** Provides event organizers with a streamlined, secure workspace to publish and manage their inventory, ensuring total control over their listings through verified ownership protocols.

TasteTribe (November 2025)

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

TasteTribe is a review-based platform built to connect people who are passionate about great food and share real, honest reviews of local dishes—from restaurants to home kitchens. On the technical side, I focused heavily on the frontend experience, using modern tools like React and TanStack Query to make sure the platform felt fast and fluid, even when I ran into challenges—most of which I solved by digging through documentation and figuring things out as I went.

- **An Engaging Welcome:** The site greets users with a fully animated homepage, putting top-rated community content front and center.
- **Find Food Instantly:** A server-side search lets users find reviews for any dish they're craving without delay.
- **Build Your "To-Eat" List:** A simple 'Favorites' button on every review makes it easy for users to save and organize their future food adventures.

GreenNest (October 2025-December 2025)

[live](#) | [GitHub](#)

GreenNest is an elegant single-page application designed to help users discover and care for indoor plants. I built a seamless user experience using React, Firebase, and Tailwind CSS, with a focus on performance. A key challenge was implementing the complex filtering logic, which I solved by leveraging React's performance hooks like useMemo to ensure the UI remains fast and responsive..

- **A Welcoming, Nature-Inspired Homepage:** Guides users through top-rated plants, care guides, and decor ideas.
- **Powerful Multi-Filter System:** Allows users to instantly find the perfect plant by searching and filtering by price, category, stock, and care level.
- **Secure User Profiles:** Full Firebase Authentication for a personalized experience, including profile management and consultation booking.

EDUCATION

B.Sc. in Statistics, University of Chittagong.

Complete Web Development Course - Programming Hero.

LANGUAGE

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