

OBJECTIVE

I am a self-motivated and passionate MERN Stack Developer. My goal is to build impactful, user-friendly web applications using modern technologies like React, Node.js, and MongoDB. I am eager to grow as a full-stack developer by continuously learning and contributing to real-world projects and collaborative teams.

SKILLS

Expertise: React.js, ES6, HTML5, CSS3, Tailwind CSS, DaisyUI

Comfortable: Node.js, Express.js, MongoDB, REST APIs, Firebase, React Hook Form, JWT

Familiar: Next.js, Redux, TypeScript, Shadcn/UI, Axios, Mongoose

Tools & Software: VS Code, Git, GitHub, Npm, Vercel, Netlify, Chrome DevTools, Figma, Postman.

PROJECTS

Haven Keys (Real State)

[Live Link](#) [Github Client](#) [Github server](#)

Technologies used: React.js, Firebase, JWT, Stripe, Express.js, Node.js, MongoDB.

- Full-stack real estate platform with role-based Firebase/JWT auth and protected routes.
- Stripe payments and dynamic filtering with Tailwind + Framer Motion UI.
- Wishlist, admin CRUD, and secure Express/MongoDB backend.

Green Circle (Gardening Site)

[Live Link](#) [Github Client](#) [Github server](#)

Technologies used: React.js, Tailwind, Firebase, Express.js, React Router, MongoDB.

- Secure user authentication with login and registration system.
- Full CRUD operations for gardening tips with image support.
- Categorized tips by plant type, difficulty, and category for better usability.

Marathon Zone (Marathon Management System)

[Live Link](#) [Github Client](#) [Github server](#)

Technologies used: React.js, Firebase, Express.js, React Router, Node.js, MongoDB.

- Implements secure authentication with Firebase and JWT, featuring protected routes.
 - Users can register and join marathon events; organizers can create, update, and delete events.
 - Includes event search, dynamic filtering (by date and category), and countdown timers.
-

EDUCATION

National University
BSS (2021 – Ongoing)

LANGUAGES

- Bengali (Native)
- English (Basic conversational ability)