

AHNAF ABID

MERN Stack Developer

Mymensingh, Bangladesh | +8801326585958 | ahnafabid600@gmail.com

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

SUMMARY

MERN Stack Developer with hands on experience in building responsive and scalable web applications using MongoDB, Express.js, React.js and Node.js. Strong problem-solving skills with a focus on writing clean, efficient and maintainable code. Passionate about learning modern web technologies and delivering user focused solutions.

TECH SKILLS

Frontend: React.js, Next.js, Tailwind CSS, HTML5, CSS3, React Router

Back End: Node.js, Express.js, Firebase Authentication, Stripe Integration, MongoDB

Tools: Git, GitHub, VS Code, Vite, Axios, SweetAlert2, Postman, Netlify, Vercel

Soft Skills: Problem-Solving, Collaboration, Adaptability

PROJECTS

Digital Life Lessons

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

Overview: A full stack MERN application that allows users to create, share, and explore meaningful life lessons with role-based access control and premium content monetization.

- Built a scalable MERN stack platform with Firebase authentication, protected routes, and role-based access control
- Implemented Stripe payment integration with Free and Premium plans, including locked premium content for free users
- Developed advanced features such as lesson creation, likes, comments, favorites, search, filter, pagination, and admin moderation dashboard

Tech Stack: React, Tailwind CSS, Node.js, Express, MongoDB, Firebase Auth, Stripe, Axios, Recharts

TravelEase

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

Overview: A full stack MERN web application for vehicle booking and trip management, allowing users to explore, manage, and book vehicles with secure authentication and dynamic listings.

- Built a MERN stack platform with Firebase authentication, protected routes, and user-specific vehicle management
- Implemented dynamic vehicle listings with CRUD operations, booking management, and real-time updates
- Developed advanced features including search, filter, sorting, dark/light theme toggle, and responsive modern UI

Tech Stack: React, Tailwind CSS, Node.js, Express, MongoDB, Firebase Auth, Axios, React Router

GreenNest

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

Overview: A responsive single page web application for indoor plant enthusiasts featuring secure authentication, protected routes, and dynamic plant exploration with a clean user-friendly design.

- Implemented Firebase authentication with email password login, Google sign in, and protected routes
- Built dynamic plant listing and detail pages using structured JSON data with SPA navigation
- Developed user profile management with real time updates and smooth UI interactions

Tech Stack: React, React Router, Tailwind CSS, DaisyUI, Firebase, Swiper.js, React Toastify

EDUCATION

Bachelor of Science - BSc, Mathematics National University | July 2023 – Current

ADDITIONAL INFORMATION

Language: English, Bangla, Hindi

Volunteer: Bangladesh Red Crescent Society | Oct 2024 – Current