

AFROZA AKTER

Junior Web Developer

Email: afrozaakter228@gmail.com

Phone: +8801764198985

Location: Dhaka, Bangladesh

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

CAREER OBJECTIVE

Motivated and detail-oriented MERN Stack Developer with hands-on experience in React, Node.js, Express.js, MongoDB, and Firebase. Skilled in building secure, scalable, and user-friendly applications with modern tools. Eager to contribute to a dynamic development team and grow as a professional web developer.

SKILLS

- **Frontend:** HTML, CSS, JavaScript (ES6+), React.js, Tailwind CSS, DaisyUI
- **Backend:** Node.js, Express.js
- **Database:** Mongo DB, Firebase
- **Tools & Others:** Git, GitHub, VS Code, Postman, REST API, Stripe Integration, and Responsive Design

PROJECTS

FIRST – Life Insurance App

[Live Link](#) | [Github Link](#)

Objective: A secure, responsive, and modern MERN Stack-based life insurance web application that enables users to explore policies, get personalized quotes, apply for policies, manage their dashboard, and make payments online — all while maintaining proper user role access and control.

Key Features:

- Role-based dashboards (Admin, Agent, and Customer), secure JWT + Firebase auth, dynamic quote estimation, Stripe payment integration, and policy PDF download.
- Includes blog management system, newsletter subscription, search & filter policies with pagination, and responsive UI using Tailwind CSS + Flowbite/Mamba UI.

Tech Stack: React, JavaScript, MongoDB, Nodejs, Tailwindcss, Express, Axios, React Query

Zahaba Tours – Tour Booking Platform

[Live Link](#) | [Github Link](#)

Objective: MERN stack travel booking app with Firebase authentication (Email/Password + Google) and JWT-secured APIs. Implemented **user & guide dashboards** for package booking, management, and status tracking. Built with React, Tailwind CSS, DaisyUI, Framer Motion, Node.js, Express.js, Mongo DB, Firebase

Key Features:

- **Public:** Animated home banners, tour offers, explore all packages, view package & guide details, responsive UI.
- **Authentication:** Firebase auth with Email/Password & Google, protected routes for dashboard
- **User Dashboard:** Book tours, view/manage bookings, cancel/update, track booking status..
- **Guide Dashboard:** Add/manage tour packages, update/delete, track bookings, view profile.

Tech Stack: React, JavaScript, MongoDB, Nodejs, Tailwindcss, Express, Firebase

My Plant Diary –Managing indoor-plant watering

[Live Link](#) | [Github Link](#)

Objective: My Plant Diary is a full-stack, mobile-responsive web app for managing indoor/outdoor plants with authentication, personal dashboard, care reminders, and sorting features. It offers a tropical-themed UI, dark/light mode, and smooth UX with toast/sweet alert feedback

Key Features:

- Plant Care Management App – A responsive web app with secure email/Google authentication, personal dashboard to manage plants (add/update/delete), and smart care reminders with sorting for watering schedules.
- Enhanced UX with dark/light theme toggle and styled toast/SweetAlert feedback.

Tech Stack: React, JavaScript, MongoDB, Nodejs, Tailwindcss, Express, Firebase

COURSE

- Complete Web Development Course
- Roudromoyee Online Graphic Designing Short Course

Education

Bachelor of Arts (Honors) in Fine Arts (2nd year completed) – University of Chittagong

LANGUAGE

Bangla (Native), English (Intermediate – Reading & Writing, improving Speaking)