ELEUS AHMED

Full Stack Developer

Email: eleusahmed03@gamail.com

Linkedin | Portfolio | Github Phone: 01811190052

CAREER OBJECTIVE

Passionate full stack developer skilled in React, Tailwind CSS, Express.js, and MongoDB. Driven to craft efficient, maintainable systems with clean code, smart architecture, and performance in mind. Eager to grow in a fast-paced, collaborative team and thrive as a professional software engineer.

TECHNICAL & SOFT SKILLS

Expertise: JavaScript, ES6+, React.js, Firebase, Tailwind, Html5, Css5 **Comfortable**: Node.js, Express.js, MongoDB, JWT, Axios, Tanstack Query

Familiar: Next.js, Rest API

Tools: Git & GitHub, npm, VS Code, Netlify, Vercel PROJECTS

Soft Skills: Time Management, Adaptability, Communication, Fast Learner

PROJECTS

HoteLux (June 2025- June 2025)

Live | Client | Server

Hotelux is a full-stack hotel booking platform built to simulate real-world booking flow with secure authentication and booking management. A key challenge was handling real-time booking conflicts, solved by implementing atomic operations and backend-side validation to ensure consistency and prevent overlapping reservations.

- Comprehensive Booking System: Dynamic room listings with server-side price filtering, detailed room pages, real-time availability checks, and user-specific booking management.
- **Robust Authentication & Security:** Firebase email/Google login, JWT-protected routes, secure token storage, and environment-secured config to protect user data and actions.
- Engaging UI/UX: Interactive home page with dynamic banners, maps, review carousels, special offer modals.

Plant Care Tracker (May 2025- May 2025)

Live | Client | Server

Plant Care Tracker is a full-stack web application designed for plant enthusiasts, offering personalized interaction and a themed user experience. A key challenge was syncing care logs in real time, which I resolved by optimizing backend API performance and implementing effective React state management for smooth updates.

- Secure Authentication: Users can log in or register via Email, Google, or GitHub with smooth redirects and real-time success/error feedback.
- **Plant Management Dashboard:** Add, view, update, or delete plants with a clean UI, confirmation modals, and personalized data storage.
- Backend Development: Secure APIs with validation and efficient database operations for reliability.

JobHunt (April 2025- April 2025)

Live | Client

2024-2028

Job Hunt is a web application built to simplify job searching by aggregating listings from various sources with dynamic job data rendering. A key challenge was handling inconsistent data formats and performance lags, which I resolved by normalizing data structures and optimizing rendering logic for smoother performance.

- **Smart Job Search:** Users can browse and filter curated job listings by industry, with detailed views of roles, responsibilities, and qualifications.
- Secure Authentication: Implemented Firebase login and registration to provide personalized user access.
- Data Normalization: Implemented consistent data structures to handle varied jobs and improve performance.

Education & Certification

Bachelor Of Science

Rajshahi College | Mathematics

Complete Web Development With Programming Hero 2025
Programming Hero | Remote

Language

Bangla (Native) | English (Fluent) | Hindi (Conversational)