A S M Maghferat Takmim

Frontend Developer

Chattogram, Bangladesh

takmimm@gmail.com +8801824096141 LinkedIn || Portfolio || GitHub

CARIEER OBJECTIVE:

I'm a Junior Frontend developer. I specialize in creating dynamic, and responsive web applications with a focus on exceptional user experiences. Committed to continuous growth, I aim to contribute to innovative teams and drive excellence in full-stack development.

SKILLS:

Frontend: HTML, CSS, JavaScript, React.js, Next.js, Tailwind CSS, Vite.

Backend: Node JS, Express JS. **Database:** MongoDB, Mongoose.

Tools: Figma, VS-code, GitHub, CI/CD(GitHub Actions), Team Collaboration.

PROJECTS:

1. Study Hive (This is Collaborative Study platform):

Live Link | Client Repo | Server Repo

Overview: A Collaborative Study Platform to streamline study session scheduling, resource sharing, and user management for students, tutors, and admins.

Feature Key:

- Tutors apply for courses, admin approve/reject (with reason), and students enroll in approved courses.
- Admin can change user roles (Student \leftrightarrow Tutor), and tutors can provide study materials.
- Students can create, update, and delete notes, while tutors upload materials for their sessions.

Technology: React JS, Node JS, Express JS, TanStack Query, Axios, JWT, Stripe

2. Carola (This is car-rental Platform):

Live Link | Client Repo | Server Repo

Overview: A Car Rental System with seamless booking, user authentication, real-time car availability, and secure backend management.

Feature Key:

- Users can search, filter by price, select a car, and book it for specific dates.
- The platform offers secure authentication, seamless booking, and online payments.
- Real-time car inventory, availability tracking, and customer support ensure a smooth experience.

Technology: React JS, Node JS, Express JS, TanStack Query, Axios, JWT

3. Smart Med Appointments (This is Ai Based Health Care Website): Live Link | GitHub Repo

Overview: An AI-powered healthcare web app enabling users to book doctor appointments, access emergency services, request ambulance support, donate blood, and share doctor reviews — all in one platform.

Feature Key:

- Integrated Gemini AI for health queries and doctor recommendations via conversational AI.
- Developed a dynamic appointment system for booking consultations with top-rated doctors based on specialty and availability.
- Created a review system for patients to rate doctors and share feedback to improve service quality.
- Implemented ambulance booking with real-time location tracking.

Technology: Tailwind CSS, Next. is, Node. is, Express. is, Mongoose, Next Auth, JWT, Axios.

EDUCATION:

NIT (Chittagong, Bangladesh) — Diploma, Computer Science (Session 2021-2022)

LANGUAGE:

- Bangla
- English