MD ASIF ALI JIHAT

Frontend Developer

Rangpur, Bangladesh

Email: mdasifalijihat@gmail.com | Phone | WhatsApp: +880 1716-673324

LinkedIn | GitHub | Portfolio

Career Objective:

Frontend Developer skilled in React.js and modern UI frameworks, focused on building scalable and user-friendly applications. Passionate about clean code, problem-solving, and delivering practical digital solutions.

Technical Skills:

Frontend: React.js, TypeScript, JavaScript (ES6+), Next.js, React Router, TanStack Query, Tailwind CSS, Bootstrap, HTML5

Backend: Node.js, Express.js, RESTful APIs

Database & Hosting: MongoDB, Firebase (Auth/Storage), SQL, Netlify, Vercel

Tools & Workflow: Git, GitHub, VS Code, Postman, Axios

Others: JWT Authentication, Stripe Integration, API Security Best Practices, Responsive UI/UX Design

Soft Skills: Team Collaboration, Effective Communication, Problem-Solving, Time Management, adaptability, leadership

Projects:

Hostel Management System

Live Link | GitHub-Client-Link | GitHub-Server-Link

A full-stack hostel meal and student management platform for universities, enabling students to view, review, and request meals, while admins manage users, meals, and upcoming events.

- 1. Student login & registration (Email/Password + Google) with JWT-based persistent login.
- 2. Meal browsing with category tabs, search, filter, infinite scroll, and detailed view with likes/reviews.
- 3. Membership system (Bronze/Gold/Platinum) with Stripe checkout, payment history, and badge assignment.
- 4. Student dashboard: profile, badges, requested meals, reviews, and payment history.
- 5. Admin dashboard: manage users, add/update/delete meals, approve requests, and publish upcoming meals.
- 6. Responsive UI with secure CRUD operations, toast/sweetalert notifications, and smooth UX.
- 7. Server-side search, sorting, and pagination for optimized data management.

Tech Stack: React.js, Node.js, Express.js, MongoDB, Firebase, Tailwind CSS, TanStack Query, Stripe, JWT, ImageBB

Garden Tips BD

Live Link | GitHub-Client-Link | GitHub-Server-Link

A community-driven gardening hub where users can share, explore, and manage gardening tips and connect with other enthusiasts.

- 1. Share gardening tips with images, difficulty level, and categories.
- 2. Explore trending tips and active gardener profiles.
- 3. User authentication with Firebase (Email/Password + Google).
- 4. CRUD operations: Add, update, delete personal tips.
- 5. Like, filter, and search functionalities.
- 6. Dark/Light theme toggle & responsive design.

Tech Stack: React.js, Node.js, Express.js, MongoDB, Tailwind CSS, Firebase, JWT

Product Recommendation System

Live Link | GitHub-Client-Link | GitHub-Server-Link

A platform for users to share product-related queries, receive alternative recommendations, and manage their interactions.

- 1. Users can add, update, delete product queries & get community-driven recommendations with live counters.
- 2. Personalized dashboards: My Queries, My Recommendations, Recommendations For Me.
- 3. JWT-secured authentication with Firebase (Email/Password + Google).
- 4. Search & filter queries with dynamic grid layouts for seamless browsing.
- 5. Fully responsive with reload-safe private routes and a custom 404 page.

Tech Stack: React.js, Node.js, Express.js, MongoDB, Tailwind CSS, Firebase, JWT

Education:

Diploma in Engineering (Mechatronics)

Thakurgaon Polytechnic Institute | 2017 – 2021

Languages:

Bengali (Native), English (Fluent – speaking, reading, writing), Hindi & Urdu (Conversational)