Maksudul Haque

Email: smmaksudulhaque2000@gmail.com | Phone: +880 151-847-4975 GitHub: github.com/smmaksudulhaque2000 | Linkedin: linkedin.com/in/maksudulhaque2000

MERN Stack Developer | Passionate about building scalable and efficient web applications

Passionate and detail-oriented web developer with a strong command of JavaScript, React, Node.js, and MongoDB. Proficient in building responsive, user-friendly applications using Tailwind CSS and Express.js. Skilled in problem-solving, writing clean and efficient code, and collaborating effectively in team environments. Committed to continuous learning and innovation, eager to contribute to impactful projects while refining and expanding technical expertise.

Skills

- Frontend: JavaScript (Proficient), React.js (Proficient), Tailwind CSS (Proficient)
- **Backend:** Node.js (Proficient), Express.js (Proficient)
- Database: MongoDB (Proficient), SQL (Familiar)
- Tools & Platforms: Git, GitHub, VS Code, Figma
- Other Technologies: Firebase (Familiar), Redux (Familiar), Next.js (Learning)
- **Soft Skills:** Teamwork, problem-solving, adaptability

Education

Honours 3rd Year (Accounting)

2021-2022

Demra University College - DUC

• Currently studying Accounting, Academic year 2021-2022

Higher Secondary Certificate (HSC)

Dania University College

GPA of 3.92

Project

AgriTech – Smart Agriculture Support Platform





2020

AgriTech is a web platform designed for farmers to detect crop diseases using AI, access weather forecasts, and sell produce directly to consumers.

- Tech Stack: React.js, Node.js, TypeScript, Tailwind CSS, Firebase Auth, Express.js, MongoDB.
- Feature: AI Crop Disease Detection, Weather Forecasts, Direct Sell System, Q&A Forum, Authentication.

EduSphere - Educational Portal Platform



EduSphere is a MERN-stack educational platform that connects students and teachers through structured courses and interactive dashboards.

- Tech Stack: React.js, React Router, Tailwind CSS, Node.js, Express.js, MongoDB, Firebase Auth, JSON Web Token(JWT).
- Feature: Authentication & User Management, Course & Assignment Management, Payment & Financial System, advanced search & filters, Data Analytics & Reports and user dashboards.

WhereIsIt - Lost & Found Platform





WhereIsIt is a user-friendly Lost and Found platform for reporting and managing lost or found items seamlessly.

- Tech Stack: React.js, React Router, Tailwind CSS, Node.js, Express.js, MongoDB, Firebase Auth, JSON Web Token(JWT), Axios, React Datepicker.
- Feature: Lost & Found Management, Dynamic Title Updates, advanced search & filters, Data Analytics and Protected Routes.

LANGUAGE

- Bengali (Native)
- English (Fluent)
- Hindi (Conversational)
- Arabic (Reading)