Md. Sakib Hasan

Junior Frontend Developer

Email: Sakibhasan16h@gmail.com
Phone: +8801644078709
Location: Dhaka, Bangladesh
Portfolio | GitHub | LinkedIn

Career Objective

Aspiring Web Developer with a strong foundation in JavaScript, and React, expressJS. Love to build interactive web application and Passionate about creating intuitive and visually appealing user interfaces and continuously enhancing skills in modern web technologies to be a proficient developer.

Technical Skills

Strong: JavaScript, React, ExpressJS, Tailwind, Firebase (Authentication)

Intermediate: MongoDB. GitHub, NodeJS.

Basic: Next JS.

Familiar: Python, C++.

Education

Bachelor of Science in Computer Science and Engineering (session 2024-2025)

Notable Projects: Dream Bloom Scholarship

LiveLink client Side, Server Side

Role-based frontend focused full stack website about educational scholarship

Website features:

Role-Based Authentication Implemented authentication for Admin, Student and Moderators using JWT & Context API

Performance Optimization Implemented lazy loading, code splitting, and caching using tan stack query to enhance speed.

Artifact Chronicles

LiveLink, client Side, Server Side

Developed a fully responsive full stack web application that showcase historical artifacts.

Website features:

User can Customize their added artifacts

JWT used to make private routes more secure

Technologies used in both projects:

React, Tailwind CSS, firebase, ExpressJS, MongoDB, Tan Stack Query

Visa Navigator

LiveLink, client Side, Server Side

A fully responsive and interactive frontend visa management web application.

Website features:

User can apply and manage their applied applications.

Each user applications are secured using authentication system like firebase

User can add new visas and can manage them like update, delete etc.

Technologies used in this project: React, Tailwind CSS, firebase, ExpressJS, MongoDB

Courses:

Full Web Development

Basic Python

Language

Bangla (Native), English (Intermediate)