

SAMSUZZAMAN

MERN Stack Developer

Kushtia, Bangladesh

Portfolio || GitHub || LinkedIn

+88017-08642294, 00samsuzzaman@gmail.com

➤ OBJECTIVE

MERN-stack developer, creating functional and responsive applications using ReactJS and Restful API. I'm committed to being a full-stack developer through continuous learning and delivering cutting-edge solutions.

➤ SKILL

Frontend: HTML, CSS, JavaScript, React JS, Tailwind, Bootstrap, Redux, PSD to Html, NextJS(beginner)

Backend: NodeJS, ExpressJS, Mongoose, MongoDB, Restful API, JWT

Related Tools: Chrome-Dev-Tool, VS Code, Git & GitHub, Firebase, Figma

➤ PROJECTS

1. Project Name: Result Management System (RMS) Live Site Frontend

- To automate the resulting system at the university level, this MERN stack application is developed. This Result Management System (RMS) is used to manage and publish student academic results.
- It also offers academic session and course management, result entry, and modification, automates the result grade calculation, mark sheet generation as PDF, drop-out, and so on functionalities.
- User-role-based authorization (Chairman, Teacher, and Student) to control information access.
- Used Technologies: React, Tailwind, React-pdf-renderer, Axios, NodeJS, ExpressJS, MongoDB etc.

App Credentials: 1. **Admin:** email: teacher-one@gmail.com || password: 18102900 2. **Student:** email: student-one19@gmail.com || password: 19102901

2. Project Name: Job Portal Application (Hunter) Live Site Frontend Backend

- It is a Job Portal Web Application in which different types of jobs can be posted by recruiters, and can also be applied to that job by applicants and so on. Admins control the whole application.
- User-role-based authorization (Admin, Recruiter, and Applicant) to control information access.
- Applicant can update their profiles, apply for jobs, and explore the status of their applied jobs.
- Recruiters can post, manage, and accept/reject job applications by reviewing those job applications.
- Used Technologies: React, Tailwind, React-Router, Rechart, Axios, ExpressJS, MongoDB, JWT etc.

App Credentials: 1. **Admin:** email: admin1@gmail.com || password: 12345678 2. **Student:** email: recruiter1@gmail.com || password: 12345678 3. **Applicant:** email: user1@gmail.com || password: 12345678

3. Project Name: University Booking Application (uniBook) Live Site Frontend Backend

- It is a web application that provides all the necessary pieces of information about universities that are required to take admission to a university for a student.
- It also provides a platform to easily apply and get admitted to a university.
- Here users can update their profiles and also add their feedback about their admitted universities.
- Used Technologies: React, Tailwind, React-Router, Redux, Firebase, ExpressJS, MongoDB, JWT etc.

App Credentials: 1. **User:** email: user1@gmail.com || password: 123456

➤ EDUCATION

Bachelor of Science (B.Sc.) in Electrical and Electronic Engineering

Jatiya Kabi Kazi Nazrul Islam University, Trishal, Mymensingh

Passing Year: **May 2024**

➤ LANGUAGE PROFICIENCY

→ English (Conversational)

→ Bangla (Native)