

➤ OBJECTIVE

Diligent React Developer is adept at crafting functional and fully responsive web applications using, ReactJS and Restful API. Committed to continuous learning, aspiring to become a full-stack web developer.

➤ SKILL

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

Backend (Beginner): NodeJS, ExpressJS, Mongoose, MongoDB, Restful API

Related Tools: WordPress, Elementor, 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 of the university, this application is developed. This Result Management System (RMS) manages and publishes student academic results.
- It offers academic session and course management, result entry, and modification, automates the result grade calculation, and mark sheet generation as PDF.
- User-role-based authorization (Chairman, Teacher, and Student) to control the access of information.
- Used Technologies: React, Tailwind, React-Router, React-pdf-renderer, Axios, React hook form 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

- This MERN Stack-based Job Portal Web Application offers comprehensive functionalities to manage job applications and various types of users. Admins control the whole application.
- User-role-based authorization (Admin, Recruiter, and Applicant) to control the access of information.
- 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

- This MERN stack web application provides a platform to apply and get admitted to a college.
- From this website, users can easily gather information about various colleges and also can apply for admission to the college of their choice.
- Users can update their profiles and also add their feedback about their admitted college.
- 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: **2024**

➤ LANGUAGE PROFICIENCY

→ English (Conversational)

→ Bangla (Native)