









ABRAR SALEHEEN

Web Developer

I am a results-oriented web developer with a specialization in React and a passion for exploring new technologies. Proficient in building dynamic and responsive web applications using React, CSS, HTML, and JavaScript. Experienced in implementing Firebase authentication for secure user authentication and authorization. Possesses beginner-level expertise in Express.js and MongoDB for server-side development. A quick learner and adaptable professional who thrives in collaborative environments, dedicated to delivering high-quality code and exceptional user experiences.

CONTACT ME

-  <https://abrar-saleheen.web.app/>
-  +8801790511279
-  muntasaleheen@gmail.com
-  <https://github.com/saleheen22>
-  <https://www.linkedin.com/in/abrar-saleheen-6a9416177/>
-  10 Shukkur Ali Munsef Lane, Chattogram

EDUCATION

BRAC University

B.Sc in Computer Science and Engineering | 2019 -2023

CGPA : 3.63/4

SKILLS

- React
- JavaScript
- HTML & CSS
- Bootstrap
- Tailwind
- Express Js
- Node Js
- MongoDB
- Firebase
- Java
- Python
- Microsoft Office
- G-suite
- Presentation
- Leadership

LANGUAGES

- Bengali
- English

PROJECTS

Kitchen Champ



Full-stack React Web App with MongoDB

The project is a full-stack web application with three user roles: Admin, Instructor, and Students. Upon logging in, users are initially Students, with Admin having role-change privileges. Students can add courses to their cart, access their dashboard, drop classes, and make payments using Stripe. Instructors can add classes, view status and feedback, and monitor enrolled students. Admins can modify roles, and approve/deny classes. Popular classes are based on enrollment with a limit of six.

Sheldor Train World



React Web Application with CRUD operation

This project incorporates MongoDB for the database, allowing for CRUD operations. Firebase is used for authentication. Sorting functionality for prices is integrated into the backend database. Private and protected routes are implemented for certain routes. Toy sellers have the ability to add, edit, and delete toy information, and the website displays the added toys. The project offers a comprehensive system for managing toy listings and ensures a secure and seamless experience for both sellers and users.

Portfolio Website



Front-end only React Web App

This React-based front-end web project utilizes Tailwind CSS and the daisy UI component library. It features three main sections: About Me, Resume (with four tabs for skills, projects, education, and extracurriculars), and Message. Visitors can send messages through the website, which are delivered via Email JS.

Bangladeshi Canteen



React Web application with Firebase Authentication

This project combines React and Bootstrap for a dynamic interface. It integrates multiple Firebase login methods (email password, Google, GitHub), uses Node.js and Express.js for the backend, and includes features like dynamic routing, active link indication, a loading spinner, and a custom 404 page.

EXTRACURRICULAR

Asst. Director of HR

Robotics Club of BRAC University

Senior Executive

BRAC University Computer Club