HABIBUR RAHMAN

Front End Developer \$\square\$01575632219

■ h.r.sihab155@gmail.com

♥ Matikata, Dhaka Cantonment, Dhaka, Bangladesh

⇔GitHub

LinkedIn

☐ Facebook

Portfolio

OBJECTIVE

Results-driven Front-end Developer leveraging React expertise to create compelling and responsive user interfaces. Proficient in MERN Stack, dedicated to crafting visually appealing and user-centric web experiences.

EDUCATION

BSc in Data Science I HSC

United International University BAF Shaheen College Dhaka

SKILLS

Technical Skills

HTML5 and CSS3 JavaScript React.js MongoDb ExpressJs NodeJs NextJs(Familiar) Tailwind Firebase

Git Responsive Design Material UI(Familiar) jwt

Soft Skills

Continuous Learning Hardworking Active listening Teamwork

PROJECTS

My Building

Enhancing owner tasks through seamless profile updates, membership automation, and a comprehensive coupon system with insightful admin dashboards.

- Technology Used: JavaScript, HTML, CSS, React, Firebase, Tailwind, MongoDb, Node.js, Express.js, jwt, Awesome etc. GitHub Repositories: Client-Side Server-Side
- Profile Management & Notifications: Users/admins can update profiles. Email notifications on admin actions.
- · Membership Automation: Users become members upon apartment acceptance.
- Coupon System & Dashboards: Owners can distribute coupons. Admin dashboard for comprehensive stats.

Online Group-Study

https://a-11-online-group-study.web.app/

An assignment management website designed to streamline student studies.

- Technology Used: JavaScript, HTML, CSS, React, Firebase, Tailwind, MongoDb, Node.js, Express.js, jwt, Cookie parser
 GitHub Repositories: Client-Side
 Server-Side
- · Users can set important problems as assignments.
- Assignment authors have exclusive update and delete permissions.
- · Students can view all submitted assignments in the "My Assignment" section.

Tech Devices

øhttps://cute-hotteok-6ac779.netlify.app/

Tech Electronics: Elevate your tech experience with easy logins, seamless product management, and dynamic updates for a modernized online platform.

- Technology Used: JavaScript, HTML, CSS, React, Firebase, Tailwind, MongoDb, Node.js, Express.js, jwt, Cookie parser
 GitHub Repositories: Client-Side
 Server-Side
- · Users can log in via email or Google.
- Authorities can update any product using the update product page.
- · Users can add their favorite products to MyCart effortlessly.

EXTRACURRICULAR ACTIVITY

Secretary of Programming

BAF Shaheen College Dhaka Information Technology Club

= 2021 - 2022