

EFTYKHAR RAHMAN

+8801611404405 | raufu.dev@gmail.com | <https://github.com/iamraufu> | <https://www.linkedin.com/in/eftykharrahman/>

SKILLS

- ❖ **Comfortable:** React JS, Bootstrap5, Material UI, Tailwind CSS, MongoDB, MySQL, Node JS, Express JS, Firebase Authentication, Netlify, Heroku, React Router, HTML5, CSS3, Rest API
- ❖ **Familiar:** Java, Python, React Native, TypeScript, ES6, Vanilla JS, Php, Stripe Payment Gateway, JWT
- ❖ **Tools:** Visual Studio Code, Adobe Photoshop, Adobe Illustrator, MS Word, MS PowerPoint

PROJECTS

Raufu Chat

Live Site: <https://raufuchat.netlify.app/>

GitHub: <https://github.com/iamraufu/raufuchat>

- Developed a **WEBRTC Video Chat App** with real time communication capabilities for voices and video communication.
- Used real time communication technology **Socket.io** and Backend technology Node JS.

Service Boy

Live Website: <https://serviceboybd.web.app/>

GitHub: [Client](#) || [Server](#)

- Build an **Online Home and Office Service System** where any service provider can give services and any client can get services by hourly basis as like as UBER.
- User can log in and book & review services; admin can login and do **CRUD** operations also can keep track of orders
- Implemented the model with **BootStrap5, NodeJS, MongoDB, REACT** and **Firebase Authentication**.

Paperback Exchange

Live Site: <https://paperbackexchange-51265.web.app/>

GitHub: [Client](#) || [Server](#)

- Created an Online Buy, Sell, Exchange Web App in **MERN** Stack
- Used one of the popular framework **Tailwind CSS** and deployed it to Firebase.

Shopping Site

Live Website: <https://emmaajohn.netlify.app/>

GitHub: [Client](#) || [Server](#)

- Clone of Trillion Dollar Company **Amazon** with Custom Authentication and Stripe Payment Gateway
- Implemented orders, checkout, inventory pages also search options for products
- Added **React Router** for dynamic data load and used Local Storage preserve login information

Room Booking Site

Live Website: <https://burjarab.netlify.app/>

GitHub: [Client](#) || [Server](#)

- Hotel Room reservation system using **Material UI, React JS, Node JS MongoDB** and **Firebase Authentication**

EDUCATION

BRAC University

2018 - 2022

Bachelor of Science in Computer Science and Engineering

CGPA: 3.31/4.00 (Till 9th Semester)

ACHIEVEMENTS

Award of Excellence and Life Time Member of Notre Dame Science Club

EXPERIENCE

President (Project) of Notre Dame Science Club

2016 – 2017