



Afreul Kaium Joy

Software Developer

☎ +8801621262606 | ✉ afreuljoy@gmail.com | 📄 [afreul-joy](#) | 📍 [afreul-joy](#) | 🌐 www.afreuljoy.com

Profile Summary

Proficient web developer skilled in JavaScript and ReactJS, holding a B.Sc. in Computer Science. Previous role as a Front-End Developer at Infokprtech, actively contributing to projects. Additionally, an engaged member of the DIU Computer & Programming Club, known for strong time management and clear communication abilities.

Skillset

Tech: Html • Css • Javascript • Reactjs • Nodejs • MongoDB • Git • Rest Api • Sql

Non-Tech: Time Management • Communication • Cooperation • Adaptability

Academic Education

Daffodil International University

Dhaka, Bangladesh

B.Sc. in Computer Science and Engineering (3.56/4.00)

Experience

Infokprtech

CTG, Bangladesh

Front End Developer (Intern)

- Developed modern and user-friendly web applications as a Front End Developer intern at Infokprtech.
- Collaborated with a team of developers to implement responsive and visually appealing user interfaces using MERN.

DIU Computer & Programming Club

Dhaka, Bangladesh

General Member

- DIU CPC provides seminars, workshops, and training programs for the Dept. of Computer Science and Engineering students. Being a member of this club, I participate in many things.

Projects

Hunger's-Garage: [Website](#) | [Client-side-code](#) | [Server-side-code](#)

- **Features:** It is basically a food-related website. Users can order food and check their previous order history with status (pending, ongoing, or done). This website has a functional admin panel with restricted access (only admin can access) section where admin can 1. Add services 2. Delete any existing services 3. Update the state of customers' orders.
- **Technology Used:** HTML, CSS, ReactJS, React-Router, React Bootstrap, NodeJS, ExpressJS, REST API, MongoDB, Firebase, Heroku

Urban Estate: [Website](#) | [Client-side-code](#) | [Server-side-code](#)

- **Features:** This is a real-estate full-stack team project. In this project, I grasp teamwork knowledge and how to lead a team. We were four members and my task was on the client side. Users can buy and give reviews for any property from here. Before purchasing user must register/login first, this is secured by firebase authentication.
- **Technology Used:** ReactJS, Material UI, NodeJS, ExpressJS, MongoDB, Firebase, Heroku

Weather-API: [Website](#) | [Code-link](#)

- **Features:** Here I am using OpenWeatherMap API for my application purposes. If the user provides any city name, he can watch the current temperature of that city.