

CONTACT ME

- +8801777437124
- syednur.jim@gmail.com
- ☐ Syed Nur.A.Rabbi Jim
- ♦ House:16, Road:6, Block:C, Mirpur 12, Dhaka

EDUCATION

BRAC University

B.Sc in Computer Science and Engineering 2018 - 2022 CGPA- 3.14

Gurudayal Govt. College

Higher Secondary School Certificate 2014 - 2016 GPA- 4.92

2014 - 2016 GPA- 4.92

Kishoreganj Govt. Boys High School Secondary School Certificate

2009 - 2014 GPA- 5.00

SKILLS

- Languages: Java, Python, HTML, CSS, JavaScript, SQL
- Frameworks: React, Bootstrap, Tailwind
- Developer Tools: VS Code, Android Studio, NetBeans, PyCharm
- · Technologies: GitHub

Syed Nur.A.Rabbi Jim

Software Engineer

PROJECTS -

Weather(Live)

- A weather forecast website build by js, react and tailwind frameworks
- It has hourly-daily forecast, humidity, wind speed, sunrise and sunset information
- It has gps search option and also people can search the city
- Fetched the data from OpenWeatherMap API
- Update the time by luxon library
- Also used react toastify
- Source Code: https://github.com/Syed997/forecast.git

Banking System (Live)

- The website build by HTML, CSS, Tailwind, JS
- A website where people can log in and withdraw or deposit their money
- The application has a total of two screens. Log in page and dashboard page.

 The dashboard page has a deposit bar, withdraw bar and total balance bar
- There are two input options for the users to give the amount of withdrawal and deposit money
- The page also contains a logout button
- Source Code: https://github.com/Syed997/Banking-System.git

Calculator (Live)

- The website build by HTML, CSS, Js
- A website-based calculator where people can do mathematical calculations
- It's able to do simple arithmetic, which includes addition, subtraction, multiplication, and division
- Source Code: https://github.com/Syed997/calculator.git

Food Order App

- An android application in JAVA where people can order food
- The application has total of three screens. Starting page, home page, and cart list page
- In this app, people can see the offers, search the food and add them to the cart
- There will be a pop-up message after adding the food to the cart
- Source Code: https://github.com/Syed997/foodorder_app.git

INTERSTED -

- Software Development
- Android Development
- Blockchain
- Machine Learning