

Md. Jim Ar Rafi

Gmail: jimarrafi10@gmail.com

Github: [Jim Ar Rafi](#)

LinkedIn: [Jim Ar Rafi](#)

Phone No: 01707769954



SKILLS

- Language: C,C++, c#, Java, Python, Dart
- Database: SQL, SQLite, Firebase
- Developing Tools: Android Studio, Visual Studio, Vs Code

INTERNSHIP

- **Astha IT** August,22-November,22

EDUCATION

- **Eastern University** Dhaka, Bangladesh
B.Sc In Computer Science & Engineering
CGPA: 3.46
February 2018- April 2022
- **Bogura ShahSultan College** Bogura, Bangladesh
HSc ,Science Group
GPA: 4.50
2015-2017

PROJECTS

- **Petsitting Android App**
Here,I built two apps.One is for pet owners and other one is for pet sitters. Anyone can hire a pet sitter at their nearest locations.
Project Link: Github([click here](#))
Language: Java
- **Contact Book**
I used sqlite to store data. You can add, edit, delete, and also send sms, gmail to the contact that you save. You can directly call your friends from there.
Project Link: Github([click here](#))
Language: Dart
- **TMDB Movie App**
I used the Tmdb movie api to fetch all the data. I created a beautiful UI to show top rated shows and movies.
Project Link: Github([click here](#))
Language: Dart

- **Quick Chat**

It's a firebase chat application where anyone can log in and start chatting with other's.

Project Link: Github([click here](#))

Language: Dart

- **Flutter Quotes App.**

Project Link: Github([Click here](#))

Language: Dart

- **CryptoCurrency Tracker**

I used an api to get the information of the cryptocurrencies. You can search by letters to get info about that crypto like dollar rate.

Project Link: Github([Click here](#))

Language: Java

- **eTicketsBooking**

This is a web based movie tickets booking platform where you can find your favorite movies in the nearest theater. It also has an admin panel to monetize everything like add a new one, edit all sections of movies, purchase order, customer information etc.

Language: c#

Framework: Asp.net MVC

Project Link: Github([click here](#))

Research And Publication

- **Crops yield Prediction Using Machine Learning(Thesis)**

Last 60 years, crop production in Bangladesh has been analyzed , then machine learning models are used to find the future crop yield prediction.

Thesis Supervisor: Mousumi Bala

(Thesis Supervisor)

Assistant Professor, Eastern University

Email: mousumi.cse@easternuni.edu.bd