

About

I am a person who is very realistic and love to think . I think to achieve success in any work patience , passion , confidence and hard work these things are key . Persistence of completing a job is my strength . I'm curious and want to know how everything works . I think I have good communication skill . I like to investigate how the things work and also like to solve problems.

Education

B.Sc. in Computer Science and Engineering (2017-2021)
CGPA – 3.05/4.0(till 6th semester)

Shahjalal University of Science and Technology, Sylhet.

Higher Secondary School Certificate(2014-2016)
GPA – 4.83/5.0

Amrito Lal Dey College, Barishal.

Secondary School Certificate (2014)
GPA - 5.0/5.0

Collegiate High School ,Barishal.

SKILLS

C

C++

Java

Python

JavaScript

HTML5, CSS

Mathlab

Letex

Firebase

MySQL

Problem Solving

Projects

- Wireless Communication** : Its about cell organization and calculating path loss of a signal.
 - **Technologies** : Java Swing. [Github :<https://github.com/Mukit49/WirelessProject.git>]
- Event Manager** : An android application which will help to finish an event successfully by creating an event, making sectors, distributing task to volunteers and maintain the event.
 - **Technologies** : Java , XML , Firebase. [Github : <https://github.com/Mukit49/Event-Manager.git>]
- Online Haat** : It's kind of e-commerce android application . Admin can add different kinds of products , and user can order the product.
 - **Technologies** : Java , XML , Firebase. [Github : <https://github.com/Mukit49/Online-Haat-App.git>]
- P2P Chat and File Sharing App** : An android application for peer-to-peer chat and file sharing.
 - **Technologies** : Android SDK. [Github : <https://github.com/Mukit49/P2P-ChatApp.git>]
- Classical notebook** : This will help to make note on different topics and photos can be added regarding the topic .
 - **Technologies** : Java Swing.

Interests

- ❖ Problem Solving
- ❖ Mathematics
- ❖ Android Development
- ❖ Machine Learning.
- ❖ Data Science.

Certification

- Introduction to python. [[Coursera Certificate](#)]
- Python Data Structures.[[Coursera Certificate](#)]
- Applied Machine Learning in Python. [[Coursera certificate](#)]

Others

I have solved 200+ problems in Codeforces (handle : mirror001), Lightoj (handle : mirror001) and uva(handle : mukit049) online judges.