Curriculum Vitae

Computer Science and Engineering Shahjalal University of Science and Technology

Trina Chakraborty

Phone: 01875007985

Email: trinasustcse41@gmail.com

SKILLS

Programming skills:

- ❖ C/C++
- ❖ Flutter/Dart
- Java
- Django
- Pvthon
- Html, CSS, Bootstrap

Other Skills:

- Team Work
- Problem Solving

LANGUAGES

Bangla and English.

AWARDS

- ★ Won second prize in math olympiad arranged by SUST Science Arena as a team.(March.2018)
- ★ Won first prize in a real time flutter project presentation online arranged by BdAPPS GIRLS, Bangladesh Open Source Network & Preneur Lab. Also participated in many programming contests arranged offline and online by BDOSN.
- ★ As a machine learning enthusiast, I participated in a datathon arranged by BDOSN and Herwill as a team and acquired 7th position in the kaggle competition.

EDUCATION

Shahjalal University of Science and Technology, Sylhet

Bsc in Computer Science and Engineering

2018-present

CGPA: 3.68/4.00

Chittagong College, Chittagong

Higher Secondary School Certificate

Passing Year: 2017 GPA: 5.00 / 5.00

Dr. Khastagir Government Girls High School, Chittagong

Secondary School Certificate

Passing Year: 2015 GPA: 5.00/5.00

PROJECT

1. Coin Collector Game:

It is basically a side scrolling game built with Java Swing. The player in this game will run, collect coins, face the obstacles with limited lifetimes.

2. Post Hospital Health Monitoring App:

It is an android app built in android studio to help to monitor the patient after discharge. Doctor can easily monitor whether the patient has taken medicines or not. The app will build a connection between doctor and patient. It is programmed in Java.

3. Student Management System: It is a project for understanding database management systems built with mysgl and python. In this project we can store student's data .delete students and update the data.

4. Bangla Handwritten OCR:

It can convert any image of handwritten text into editable text. The project is ongoing. It involves machine learning, image processing. It is a machine learning project.

5. Personal Project:

I have some personal projects like django projects, python projects and some mobile and web applications. The projects helped me a lot for practising some skillset.