




# MD. TOYEB

 [md.toyeb@g.bracu.ac.bd](mailto:md.toyeb@g.bracu.ac.bd)

 +8801853637400;

 +8801914211414;

 [github.com/Schrodinger-sCat](https://github.com/Schrodinger-sCat)

 [linkedin.com/in/aat-shanto](https://linkedin.com/in/aat-shanto)

## Education:

**BRAC University** 2017 - Present

B.Sc. in Computer Science and Engineering

CGPA: 3.17

## Technical Skills:

**Bash coding:** Rudimentary

**Programming Language:** JAVA (Excellent), Python (Proficient), C (Familiar)

**Database:** MySQL.

**Web Programming:** HTML, CSS, JS, Java Servlet.

## Programming Contest Participation:

Title of the Contest	Year of Participation	Achievement
BRACU Intra University Programming Contest	2017	13th
BRACU Intra University Programming Contest	2018	9th

## Some of my Projects:

[01] **Video-Library Management System** April, 2018

It is a file-based video management system where videos can be added, updated, or deleted and there is also a customer management and borrowing system. All the records can be saved in a file and also be loaded from a save point. The main aim was to apply OOP in java with a suitable Data Structure.

Link: [https://github.com/Schrodinger-sCat/CSE220\\_Project](https://github.com/Schrodinger-sCat/CSE220_Project)

[02] **Donation management System** April, 2019

It is a simple donation management system for organizations to track their donor list, events, and the things that are donated. There is also an administration mode for making changes in information. information can be searched in many ways in this application.

**Technology:** Java-Swing, MySQL

Link: [https://github.com/Schrodinger-sCat/Database\\_Project](https://github.com/Schrodinger-sCat/Database_Project)

[03] **New York Taxi fare prediction using Machine Learning** September, 2020

This was a group project for our AI course. We've used a dataset from Kaggle to determine the taxi fare for the New York City taxi. My part was to clean the data and visualization by plotting some data.

Link: [https://github.com/Schrodinger-sCat/New\\_York\\_City\\_Taxi\\_Fare\\_Prediction](https://github.com/Schrodinger-sCat/New_York_City_Taxi_Fare_Prediction)

## ASSESSMENTS

---

### **Java — Highly Proficient**

October 2020

Designed by engineering managers & real-world employers, this Java test evaluates general technical competency.

Full results: [Highly Proficient](#)

---

### **Programming Fundamentals — Proficient**

October 2020

Designed by engineering managers and real-world employers, this test gives you hard data points to evaluate technical competency.

Full results: [Proficient](#)

---

### **Technical Support — Highly Proficient**

October 2020

Performing software, hardware, and network operations.

Full results: [Highly Proficient](#)

---