

Syeda Mahjabin Proma

Undergraduate Student

Phone: 01688726039

Email: syedamahjabinproma@gmail.com

Github: [Syeda-Mahjabin-Proma](https://github.com/Syeda-Mahjabin-Proma)

LinkedIn: [Syeda Mahjabin Proma](#)

Summary

A CSE student with diverse volunteering and clubbing experience and strong skills in programming, algorithms, machine learning, and data science. I aim to work diligently in various companies to meet new people and gain experience.

Skills

Android App Development (CSE489, Point 4.00)

- [Right or Wrong](#) : An android game to check if the given equation is right or wrong.
- [BMI Calculator](#) : Checks BMI of a person and suggested healthy weight range
- [Bhangti Chai](#) : Calculates the change and minimum number of coins to return the amount
- [Daily Fusion](#) : An android app helps to do multiple task.

Computer Graphics (CSE423, Point 4.00)

- [Catch The Diamond](#) : A diamond catcher using python OpenGL library.
- [Bubble Shooter](#) : A bubble shooter game using python OpenGL Library.

Machine Learning (CSE427, Point 4.00)

Different Machine Learning Algorithm and their implementations

Image Processing and Computer Vision (CSE428, Point 4.00 and CSE439, Point 4.00)

Different Image Processing Algorithm

Education

Brac University (Spring 2021 - Ongoing)

Bachelor of Science in Computer Science and Engineering

National Ideal School (2010 - 2018)

SSC: 2018 (Science)
GPA-5.00

Dhaka City College (2018 - 2020)

HSC: 2020 (Science)
GPA - 5.00

Clubbing Experience

Brac University Business Club, BizBee

Assistant Director of Media and Communication.

Outcome: Learnt how to communicate and interact with corporate people

Volunteering Experience

Md Jahangir Alam SuMon Foundation

- Head of HR Department
Tracked volunteers, events, and team records.
- Graphic Designer & Content Manager
Designed posters and managed page outreach.

Institute of Young Talents

Mentor

[JavaScript Lectures by me](#)

Certificates

Exploratory Data Analysis in Python

A python Data Science Course.

Animation with JavaScript and jQuery

University of California, Davis