Fatema Akter

347.421.9545

Fatema.akter@student.mec.cuny.edu

SUMMARY OF QUALIFICATIONS

•	PYTHON	JAVA	GitHub	Illustrator	Android/Visual Studio
•	C++	HTML	Animate	Photoshop	Lifecycle Mgmt. (ALM)
•	SQL	CSS	Anaconda	Fluent in Bengali	Knowledgeable of Hindi

Microsoft Office Suite

EDUCATION

Candidate for the Bachelor of Science in Computer Information Systems – December 2020

Concentration in System Design & Analysis

Dean's List/ 3.6 GPA

Medgar Evers College – School of Science, Heath & Technology – Brooklyn, NY

RELEVANT COURSEWORK

•	Calculus I & II	Discrete Mathematics	Fundamentals of Business Law
•	Intro. to Statistics	Principles of Accounting	

PROFESSIONAL BACKGROUND

Social Media Marketing Intern - Brooklyn Navy Yard - Brooklyn, NY 01/2020-Present

- Edit images and produce contents using Photoshop and illustrator
- Work in the department of Technology to enhance hand-on skills
- Conduct research to find information before working on a project to maximize success rate

Emerging Technologies Instructor - TechrowFund - Brooklyn, NY 11/2019-01/2020

- Created lessons and educated students on technologies by age and grade level
- Taught Game Development and VR Technologies to youth at an afterschool program
- Managed classroom according to program policies and followed the program's curriculum

ACADEMIC PROJECTS

Anagram Android Application Using JAVA https://bit.ly/32YpZxX Word Stack Android Application Using JAVA https://bit.ly/2vDZ6Dr

- Attended a google Bootcamp January 2020, where I made these two android apps
- Word stack will allow a user to create two different words using a given random set of letters
- Elaborated on my knowledge of data structure and programming (while playing anagrams, the user will get a random word to create at-list five different words using the same letters).

C++ Class Projects https://bit.ly/38t8k2F

• Created many projects using C++ for the following: Agency solutions for flight, Tax calculation, credit card balance for the bank and painting project for the departmental store.

Python Project https://bit.ly/2PTBKAg

- Executed class projects in relation to Data Science
- Enrolled in two advance python courses to improve the programming skills
- Developed small games using python (guessing game, the game of chance & finding unique numbers)