

Saikat Safa

Queens, NYC | [LinkedIn](#) | [GitHub](#) | [Portfolio](#) | 347-320-4964 | saikatsafa1999@gmail.com

EDUCATION

CUNY Brooklyn College

Bachelors of Science in Computer Science

- CS Club, Operating Systems, Python & JavaScript

Brooklyn, NY

January 2020 - Current

Expected Graduation: Fall 2022

CUNY BMCC

Associates of Science in Computer Science

- Programming Club, Data Structures, C++ & Java

New York, NY

August 2017 - December 2020

High School for Health Professions and Human Services

High School Diploma

New York, NY

September 2014 - June 2017

WORK EXPERIENCE

Prime Now LLC/Amazon

Amazon Prime Now Grocery Shopper at Whole Foods Market

- Fulfill Customer Orders - Locate and carefully choose quality items at Whole Foods, then pack them for one- or two-hour delivery.
- Provide courteous and efficient customer service to 200 customers daily; consistently received outstanding evaluations from customer surveys.
- Assisted customers with food selection, inquiries, order customization requests.
- Consistently maintained a Top Shopper status, highly reviewed orders in quality, speed, and low late order percentage.

Brooklyn, NY

October 2019 - Current

EXTRACURRICULAR ACTIVITIES

Clubs

BMCC Programming Club

Member

- VR Programming, VEX Code VR, Scratch Programming, Arduinos.

New York, NY

October 2018 - November 2019

Hackathons

- Brooklyn College Virtual Hackathon (April 2021)
- CEWIT Stony Brook Virtual Hackathon (February 2021)
- Lehman College Hackathon (November 2019)
- BMCC Hackathon (April 2019)

SKILLS & INTERESTS

Skills: HTML5, CSS3, JavaScript, Python3, C++17, Java17.

Interests: Web Development, Problem-Solving, Finance, and Technology.

RELEVANT COURSEWORK AND COURSE CERTIFICATIONS

Relevant Coursework: Intro to Programming in Python, Intro to Programming in C++, Intermediate Programming in C++, Data Structures using C++, Operating Systems, Intro to Programming in Java.

Course Certifications:

- Financial Markets with Professor Robert Shiller at Yale University - *Coursera*