

Shohag Islam

335 E 205 ST APT 24 Bronx, NY 10467

Cell: (347)-575-8129

shohag.islam@lc.cuny.edu

Education:

CUNY Lehman College - Bronx, NY

Expected Graduation: Spring 2024

- ❑ Computer Science Major (**3.3 GPA**)
 - ❑ Programming methods, Java, Swift
 - ❑ Data Structures & Algorithms, Programming Methods

Work Experience:

Lehman College IT Center Floor Staff - Bronx, NY

November 2022 -Current

- Assist students with a wide variety of technical issues on personal computers or devices in the IT center.
- Utilized strong communication skills for problem solving between coworkers and students.

Hazlo Tech Android Mobile Development Intern - Bronx, NY

July 2022 - August 2022

- Worked to create an application using Kotlin in Android Studio while collaborating with colleagues on different platforms such as Xcode.
- Created mock-ups of UI/UX design and implemented them into Android Studio.
- Completed extensive research to come up with the idea for our product and presented such ideas in regularly held meetings.

Geo-Spatial SWIP Internship - Bronx Community College

June 2018 - August 2018

- Quickly learned how to use the ArcGIS program and created 5 maps every week for a research presentation using sourced data from the US Census.
- Presented a research paper to more than 30 of my colleagues and peers.

Cornell University Summer College for HS Students - Ithaca, NY

July 2017 - August 2017

- **Class:** ILRLR 2300 Argumentation and Debate - Graduated July 2017
 - Participated in a rigorous three-week college course designed to strengthen students in practice of public discussion and argumentation.

Organizations:

Marc and Mindy Scholarship Foundation

2018 - Present

- Yearly recipient of the Marc and Mindy Scholarship for first generation college students intended on getting Bachelors Degrees.
- Awarded as a result of background and performance throughout high school.

Bottom Line - Brooklyn, NY

2018 - Present

- Member of a selective organization supporting college completion for first generation college students.

Skills:

- **Programming Languages:** Java, Swift, HTML, CSS
- Proficient in Bengali (speaking), English (speaking and writing)
- Proficient in Microsoft Word, Excel, Presentation