# Michele Joseph

Boston, MA | 781-864-7186 | linkedin.com/in/michele-joseph | maj92@cornell.edu

#### Education

# **Cornell University**

B.S. Computer Science

Sophomore, GPA: 3.94/4.0

May 2023

Skills: Python, Java, ReactNative, WebDev, learning MATLAB

Related Clubs: Women in Computing Club, Coding Lunch Brunch Club

#### **Projects**

# Website and Application Developer, Generation News

May 2020 – Aug 2020

- Generation News aims to broaden news access by giving updates on key current events in a brief manner.
- Built thegenews.com and a mobile application in sync with the site alongside two of my classmates
- Worked closely with HTML, CSS, Javascript, Python, and ReactNative

#### Work Experience

**LeaseAccelerator** Reston, VA

Software Engineer Intern

May 2019 – June 2019

- Assisted in developing an automated email system to aid the company hiring process
- Managed a database with information from over 120 prospective employees

#### Leadership Experience

#### Editorial Director, Spoon University

Jan 2020 - Present

- Founded the Cornell University Chapter to exercise my love of blog-writing and to share it with others
- Recruited over 50+ active members in one semester and developed strong executive board
- Edit and publish all articles submitted through the campus chapter

### 3- Sport Varsity Captain, Weston High School

June 2019 – July 2019

- Elected by my teammates to serve as captain of my high school cross country, swimming, and tennis teams.
- Organized team bonding events and communicated closely with my coaches on how to achieve team goals
- Recipient of the Massachusetts Dual County League Sportsmanship Award

#### Honors

# United States Presidential Scholar Candidate

May 2019

Selected among all high school seniors in the nation to receive this honor by executive order of the President.

## Massachusetts Girls State Conference Representative

June 2019

Nominated by my high school and sponsored by the American Legion Auxiliary to represent my district at the 2019 Massachusetts Girls State Conference.

Volunteer Work

Girls Who Code

Jan - May 2018

Taught 10-14 year-old girls basic programming at a local library using the block-based visual programming language Scratch.

#### Interests

# **Personal Hobbies**

When I'm not coding, you can probably find me running, baking, volunteering, or blog-writing!