**Keya Girish**

[kgirish@terpmail.umd.edu](mailto:kgirish@terpmail.umd.edu)

# WORK EXPERIENCE

**Girls Who Code, University of Maryland, College Park, MD** September 2019 – December 2019

* Empowered high school women who are interested in computer science by leading sessions on Python and JavaScript

**Greens Technologies, Chennai, India** June 2019 – July 2019

* Enhanced a reservation system using encapsulation, abstraction, collections, exception handling and threads in Java

**MetroHacks, Cambridge, MA** March 24, 2018

* Coded in a collaborative setting at the largest Hackathon for women in the New England
* Attended workshops on AI/virtual reality, cloud computing, and web development

# PROFESSIONAL SKILLS

* Excellent understanding of Java, JavaScript, C, R, SAS, Minitab, Linux, and Python
* Proficient in Microsoft Office Suite (Word, Excel, PowerPoint) and Google Suite
* Equal ease of working in group and independent settings
* Completion of tasks in timely fashion with attention to details
* Ability to work on all aspects of a software project from start to finish

# LEADERSHIP EXPERIENCE

**Youth Lead, Sharon, MA** September 2018 - May 2019

*Senior Facilitator*

* In collaboration with other senior facilitators, led and facilitated meetings which tackled issues related to religious and ethnic differences among youth
* Tackled challenging social topics using strong interpersonal and project management skills

# EDUCATION

**Bachelor of Science in Computer Science -** *University of Maryland, College Park, MD* Expected Graduation - May 2023

**Public Leadership Citation -** *University of Maryland, College Park, MD* August 2019 - Present

Acquired Public Leadership skills through relevant courses, and practiced effective leadership to create social change in the local community

**Intended Minor: General Business**

# RELEVANT COURSEWORK

|  |  |
| --- | --- |
| * Object Oriented Programming I & II | * Public Leadership Colloquium |
| * Discrete Structures | * Public Leaders and Active Citizens |
| * Computer Systems | * Innovation & Social Change-Do Good Now |