Kanaetochi Okiyi

**ADDRESS:** 210 57th Street Northeast Washington, DC.

**CELL:**

**E-MAIL:** Kanaetochi.okiyi@udc.edu

**LINKEDIN:** <https://www.linkedin.com/in/kanaetochi-okiyi-ba5344123/>

**Projects:** [**https://okiyitooo.github.io**](https://okiyitooo.github.io)  


Professional Summary

Software Engineer Intern with 1+ year of experience in developing and testing back-end applications. Proven ability to write and execute unit tests, improve test coverage, and update dependencies. Expertise in Java, Python, JUnit, Mockito, and Gradle.

Education

* Bachelor of Science in Computer Science (Graduation: May 2023), University of District of Columbia
  + Cumulative GPA: 3.74
  + Major GPA: 4.00
* Associate of Science in Computer Science Technology, University of District of Columbia Community College

Experience

Software Engineer Intern PNC Bank Washington, DC May 2021 - September 2021

* Developed and tested back-end applications using Java and Python
* Wrote and executed unit tests using JUnit and Mockito
* Improved test coverage by 13.3% and 88.3% for two different applications
* Updated Gradle dependencies to improve applications.
* Participated in daily Scrum stand-ups and social learning activities.

Computer Science Tutor

University of the District of Columbia Community College Washington, DC January 2021 – May 2023

* Tutored students in introductory programming, data structures and algorithms, and machine learning concepts
* Helped students to improve their grades and develop their problem-solving skills.
* Received positive feedback from students for my clear and concise explanations.

Skills

*Programming Languages:* \* Java, Python, Groovy

*Software Development Tools:* \* JUnit, Mockito, Gradle *Cloud*

*Computing Platforms:* \* Git, Jupyter, GCP

*Other:* \* Algorithm Analysis, Regex, I/O Reading, Team-Oriented, OS Utilization

Awards and Honors

* Dean's List, University of the District of Columbia

References

Available upon request.