Kanaetochi Okiyi

ADDRESS: 210 57th Street Northeast Washington, DC.

CELL: (202) 790-2943

E-MAIL: Kanaetochi.okiyi@udc.edu

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

Website: https://okiyitooo.github.io

PROFESSIONAL SUMMARY

Hardworking, Self-motivated and Detail-oriented Computer Science Technology student with programming skills and training, seeking an entry-level position in the Computer Science/Software Engineering industry.

EDUCATION:

Pending:

University of District of Columbia, Washington, DC:

Bachelor's Degree in Computer Science

September 2019-Dec 2022

Graduation: April 2023 Cumulative GPA: 3.74 **Major GPA: 4.00**

University of District of Columbia Community College, Washington, DC:
Associate Degree in Computer Science Technology September 2019 – May 2021

Graduation Aug 2021 Cumulative GPA: 3.76

Generation Program,

11/2020-02/2021

Washington, DC. IT Bootcamp

• Engaged in an intensive youth training program designed to prepare participants for a position in the IT industry by learning about coding, programming, professionalism, persistence, and the essential behavioral skills and mindsets to be successful on the job.

EXPERIENCE:

PNC Bank:

Software Engineer Intern

05/2021 - 09/2021

- Performed and assisted with the core activities of the group by applying knowledge learned to drive business.
 - Created and pushed j-Unit tests for different Back-End Applications
 - Improved two different application test coverage cases
 - One from 77% to 90.3%
 - One from 5% to 93.3%
 - Updated Gradle dependencies to improve applications
 - Performed in daily group SCRUM stand-ups
- Participated in social learning in the organization

University of the District of Columbia CC:

Computer Science/Math Tutor

01/2021 - Present

- Mentally engaging students in opening their computational eyeball.
- Managed daily tutoring schedules in college.
- Examined student assignments and home-works to offer apt advice.
- Explaining Complex Mathematical concepts on a basic level.
- Motivated students to develop their study skills.
- Logged student attendance and progress reports.
- Completed educational paperwork within deadlines.
- Consistent brain workouts.
- Involved students in classroom discussions, seminars, and guizzes.

SKILLS

Team-oriented OS Utilization Programming Fluency

Algorithm Analysis Regex I/O Reading

J-Unit Mockito Gradle

Groovy