Amiire Kolawole

Atlanta, GA 30332 • kolawole.amiire@gmail.com • (404) 834-5977

Education

Georgia Institute of Technology - Atlanta, GA

Bachelor of Science in Computer Science

September 2023 - May 2026 (Exepceted) 4.0 GPA

Webber Academy - Calgary, Canada

August 2017 - June 2023 4.0 GPA

- High School Diploma
- AP Scholar with Distinction
- National Merit Scholarship Commendation
- Valedictorian

Key Competencies

Process improvement	Leadership and management	Proactive and self-motivated
Data-driven strategic planning	Excellent communication skills	Exceptional organisational skills
Critical thinking skills	Strong interpersonal skills	

PROFESSIONAL EXPERIENCE

Cobs Bread - Calgary, Canada

June 2019 - Present

Sales Assistant

- Built upon and utilized interpersonal interaction, multitasking, and dynamic marketing regularly with coworkers and customers
- Tasked to deal with cash and handle weekly finances

Mathematics Tutor - Calgary, Canada / Remote

September 2023 - Present

- Proven track record of success in teaching Algebra 2 and AP Calculus BC material to multiple individuals
- Proficiency in breaking down complex mathematical concepts and facilitating a deep understanding of the subject matter and tailoring lessons to individual learning styles
- Ability to leverage this tutoring experience as a development of my problem-solving skills required in a mathematics or computer science field.

LEADERSHIP EXPERIENCE

Graduation Committee - Calgary, Canada

September 2022 - June 2023

Graduation Co-President and Executive Member

- · Coordinated the graduation ceremony and evening banquet for the class of 2023 celebration
- Fostered collaboration and communication between sub-committees spanning from banquet purchases to seating arrangements through in-person meetings

Projects

Website Creation for Media Showcase - Calgary, Canada

May 2020

Exploration of Collaboration with Art Students for Programming Project

- Utilized and improved website development with HTML, CSS, and JavaScript in conjunction for the purpose of a mock client-creator partnership.
- Adapted and updated website to meet clients' wishes until it met their satisfaction, which fulfilled requirements predetermined by course rubric

Interactive Game Development with Multiple Versions - Calgary, Canada

May 2021

Used python to code variations of Tic-tac-toe, including a computer player and limitations on player moves

Skills

Programming & Markup: HTML, C++, JavaScript, Python, C++, Java

Concepts: Object-oriented Programming, Data Structures, Linear Algebra, Discrete Math, Multivariable Calculus

Communication: Presentations, Email, Meetings (In-person or online)

Language: French (intermediate), English (native)