

KINGSLEY ULINFUN

ALPHARETTA, GA

OBJECTIVE

Computer science sophomore seeking opportunities to develop life skills and good work ethics while working within a structured organization. Great team player eager to apply problem-solving skills developed through coursework to add value to the organization.

EDUCATION

Georgia State University

Atlanta, GA

Bachelor of Science: Computer Science |

Expected Graduation: May 2027

GPA: 3.83

Relevant Coursework: Calculus I & II, Principles of Computer Science I & II, Discrete Mathematics, Data Structures and Algorithms

HONORS AND ACHIEVEMENTS

- *GSU Fall 2024 President's list*
- *GSU Spring 2024 Dean's list*
- *AP Scholar*
- *Johns Creek High School Honor Roll 2021-2023*

KEY SKILLS

Team Player | Adaptable | Communication | Problem-Solving | Attention to Detail | Computer Skills: Microsoft Office | Python: Advanced | HTML & CSS Intermediate | Git/GitHub

EXPERIENCE AND VOLUNTEERING

Independent Math Tutor

Aug 2021 - Dec 2021

- Volunteered time to support peers with Algebra II and related coursework
- Conducted test review sessions to improve understanding of material and performance
- Provided study strategies and personalized learning tips to support academic success
- Helped students analyze and correct previous tests to identify learning gaps and improve mastery

EXTRACURRICULARS & LEADERSHIP

PANTHERDEV

Aug 2023- Present

- Collaborated with other undergraduate students in game development projects using Unity and Godot
- Learned basic principles of game mechanics and team roles