Kiara Saahfon 613-890-0142

Aspiring Software Developer

ksaah025@uOttawa.ca Ottawa, Ontario, K1N 6N5

SUMMARY OF QUALIFICATIONS

- First-year computer science CO-OP student at the University of Ottawa
- Excellent communication and leadership skills developed while running after-school maths tutoring sessions
- Strong interpersonal and problem-solving skills developed through a part-time job at Tim Hortons
- Analytical skills developed while conducting research on the application of virtual reality to treat anxiety disorders
- Fluent in English and French

EDUCATION

Honours Bachelor of Computer Science, Computer Science (CO-OP)

September 2022 - present University of Ottawa (Ottawa, ON)

- Expected graduation date: December 2026
- Relevant courses: Intro to Computing I, Intro to Computing II, Digital Systems I
- Admission scholarship of \$4000

2021

RELEVANT SKILLS

Technical

- Programming languages: Python, Java
- WEB development: HTML, CSS, JavaScript
- Operating systems: Apple, Windows Systems
- Designed an online portfolio using HTML, CSS, JavaScript
- Created an educational python game called Bullseye

Leadership

- Created a maths club with over 30 participants to provide after-school tutoring sessions for grade 11 and 12 students at St. Josephine Virtual High School
- Led and organised walkathon fundraising events for the Heron Emergency Food Centre

Communication

- Presented findings on virtual reality treatments through project proposals and research papers
- Supplied superior customer service training to newly hired employees at Tim Hortons

OTHER EXPERIENCE

Team member April 2021-August 2022

Tim Hortons, Casselman, Ontario

- Demonstrated strong multi-tasking skills when handling drive-through orders, making coffees, and cashing out customers
- Demonstrated strong attention to detail when making sandwiches and coffees specific to customer requests
- Supervised night shifts, prepared backup food items, and arranged the work environment for morning staff
- Maintained a harmonious working relationship with coworkers