

Moshood Saka

☎ +1 (519) 995 – 4458

✉ sakam@uwindsor.ca

📍 Windsor, Ontario.

🔗 [GitHub](#)

🔗 [LinkedIn](#)

EDUCATION

Bachelor of Computer Science (Honours) Coop

University of Windsor – Windsor, Canada.

Expected Graduation Date: June 2023

GPA: 3.0/4.0

Related Coursework: Data Structures & Algorithm, Language, Compilers and Grammars and System Programming

SKILLS

Programming Languages: Java, Python, C

Web Development: HTML, CSS, JavaScript, Java Servlets

Google Cloud Products: Datastore, Cloud Storage

Source Control: GIT

Project Management: Azure DevOps

Other: Bash Scripts, JSON

EXPERIENCE

Google Computer Science Summer Institute (CSSI)

2019.07 – 2019.07

Detroit, Michigan

Resume Builder - <http://portfoliobuilder.appspot.com/>

- Received training from Google Engineers on Python, JavaScript, HTML/CSS, and Google App Engine in preparation of university studies.
- Utilized Python in the Django web framework during the program to develop the backend of the final project to manage data, POST and GETS requests efficiently.

Website Manager

2018.09 – 2019.08

Holy Names High School, Windsor

School Website - <https://sites.google.com/mytools2go.ca/hnh/home>

- Volunteered to help a community high school to build and manage the website using a CMS software, Google sites with other API's to implement countdowns.
- Managed the jobs available and equally distributed it to the team of 3 for a well organised work.

Cash Register Simulator

2018.09 – 2019.08

University of Windsor

Final Freshman Project – <https://github.com/saka01/cash-register-simulator>

- Applied C standard file I/O's to successfully read data from flat files into the program
- Results were able to produce customers receipts, inventory updates and end-of-the-day sales report for the company.

Leadership/Activities

Flow-Riding (Personal Favourite)

Leader of Website team for - <https://sites.google.com/mytools2go.ca/hnh/home>

Soccer House League – 2x U18 and U17 boys Winner, 1x U18-boys Runner Up, 1x U18-boys best goal.