

MARIAH SUNIL ALEXIOSE

Mississauga, ON | 249-377-9170 | mariah.sunilalexiose@gmail.com

EDUCATION

Bachelor of Computer Science

Laurentian University, Sudbury, ON - May 2025

TECHNICAL SKILLS

- **Languages:** Python, Java, C++, Javascript, SQL
- **Frameworks & Tools:** React, Node.js, Git, TensorFlow
- **Databases:** MySQL, MongoDB
- **Other:** Agile methodologies

PROJECTS

Food Delivery Platform | Github: github.com/MariahSunilAlexiose/dashbite

- Handled sponsorship operations and led engagement approaches to guarantee impactful events.
- Juggled diverse duties, timelines, and managed resources effectively.
- Collaborated with fellow members to deliver smooth event execution.

Integrated Restaurant Operations System | Github: github.com/MariahSunilAlexiose/bonappetit

- Handled sponsorship operations and led engagement approaches to guarantee impactful events.
- Juggled diverse duties, timelines, and managed resources effectively.
- Collaborated with fellow members to deliver smooth event execution.

EXPERIENCE

Volunteer PV Administrator (July 2025-August 2025)

Mississauga College of Technology

- Welcomed candidates and verified ID using Pearson VUE's check-in process, including photo and signature
- Conducted daily workstation checks and resolved basic technical issues; escalated issues to technical support
- Handled candidate records, scheduling, and inquiries across phone, and in-person ensuring confidentiality

Volunteer R&D Administrative Assistant (June 2025-July 2025)

Mississauga Secondary Academy

- Managed candidate scheduling and walk-in inquiries via digital platforms ensuring smooth candidate flow
- Audited daily inventory of test materials and hardware, reporting shortages to ensure operational continuity
- Verified candidate identity using ID and biometrics, ensuring secure check-in per compliance protocols

CERTIFICATIONS

- **Machine Learning** — *Stanford University & DeepLearning.AI*
- **Google Project Management** — *Google*
- **AWS Fundamentals** — *Amazon Web Services*
- **Data Structures and Algorithms** — *University of California San Diego, HSE University*

LANGUAGES

- English (Fluent)
- French (Conversational)

REFERENCES AVAILABLE UPON REQUEST