# AYAN MUSSE

#### **CONTACT INFORMATION:**

+1 (226) 500-1410 musse.ayan@icloud.com Toronto Ontario

#### **SKILLS:**

**Programming Languages:** Java, JavaScript, C#, SQL, Unix/Linux

**Database Technologies:** MySQL, MongoDB, Oracle, Power BI, LIMS

**Version Control:** Git, Agile Methodologies: Scrum, Kanban.

**Soft Skills:** Strong problem-solving and analytical skills. Excellent communication and leadership abilities. Six Sigma White Belt

#### **EDUCATION:**

Advanced Diploma: Software Engineering Technology CO-OP Centennial College, Toronto, ON Expected Graduation: April 2026 *Current GPA*: 4.3/4.5

Bachelor of Science: Biological Science, Minor: Sociology University of Guelph, Guelph,ON April 2023

## **REFERENCES:**

Available upon request

## **PROFESSIONAL SUMMARY:**

Data-driven Biological Sciences graduate with strong analytical and problem-solving skills, experienced in managing complex datasets, collaborating with multidisciplinary teams, and applying research methods to real-world problems. Skilled in data analysis, programming, and laboratory technologies with a proactive approach to continuous learning and teamwork.

#### **WORK EXPERIENCE:**

#### MICROBIAL LABORATORY TECHNICIAN

- Researched, evaluated, and implemented sustainability initiatives impacting three laboratories.
- Maintained organized records and communicated critical information to stakeholders, ensuring transparency.
- Streamlined data compilation and analysis to produce detailed reports supporting business decisions.
- Collaborated to develop an online database integrating 15+ years of results, improving data accessibility and management.
- Ensured compliance with good laboratory practices, SOPs, GMP, and ISO 17025 standards.
- Automated data review processes to reduce errors by 15% and boost reporting efficiency via Power BI and MATLAB tools.

## **PHARMACY ASSISTANT**

- Conducted medication state assessments and communicated updates on recalls and side effect changes to stakeholders.
- Collected client feedback via multiple channels, improving service
  quality
- Processed prescriptions accurately, complying with regulatory standards.
- Supported pharmacy team operations to enhance efficiency and customer satisfaction.
- Managed scheduling and organizational duties for unit meetings.

## **AYAN MUSSE**

+1 (226) 500-1410 | musse.ayan@icloud.com |, Toronto Ontario

#### **WORK EXPERIENCE:**

#### MARKET RESEARCHER - INTERNSHIP

- Contacted conservation areas and municipalities to assess water management needs.
- Analyzed budgetary and operational data of environmental organizations.
- Communicated with diverse stakeholders to gather insights supporting project goals.
- Coordinated tasks with team members ensuring timely project delivery.

## **HIGHLIGHTS OF QUALIFICATIONS:**

- Prioritized and completed multiple deadline-driven projects, increasing operational efficiency by streamlining workflows adopted across two laboratories.
- Identified and resolved data inconsistencies in LIMS, enhancing data integrity and laboratory process reliability.
- Spearheaded a sustainability initiative that reduced solid waste by 452 items weekly, promoting environmental responsibility.
- Delivered presentations on 5-year biological data trends to 35+ stakeholders, supporting data-driven decision-making.
- Led development of an online database integrating over 15 years of data, improving data accessibility and analysis speed.
- Proficient in molecular biology platforms (VIDAS, BAX, qPCR), Power BI dashboards, MATLAB data processing, and programming in JavaScript, HTML, CSS, with ongoing Java learning.

## **RELEVANT COURSES:**

Programming I & 2 Software Engineering Fundamentals Client-Side Web Development

Unix/Linux Operating Systems Advanced Database Concepts Java Programming

Software Testing and Quality Assurance Software Testing & Quality Research Methods

## PROFESSIONAL DEVELOPMENT

Introduction to Azure Fundamentals | Microsoft In-Progress

## **ACADEMIC PROJECTS:**

- Developed a real-estate website with integrated database backend; created a mobile app managing fridge contents to reduce food waste.
- Analyzed multi-year biological assay data to detect trends impacting lab processes.