Brampton, ON

An organized and technically skilled student of Software Engineering Technology – Artificial Intelligence. Strengths in troubleshooting, system support, and data entry accuracy, with proficiency in programming, databases, and computer hardware/software. Superior communication and client service skills demonstrated through several years of technical support and customer-facing roles.

### **PROFESSIONAL SUMMARY:**

- Foundational understanding of programming concepts, algorithms, and AI principles
- Proven ability to deliver quality results in technical and customer service environments
- Hands-on experience with troubleshooting, malware removal, and system configuration
- Knowledgeable of Agile practices, user-oriented design, and application of the SDLC
- Experience with: Microsoft Office, Excel, COSTAR, Visual Studio, HTML/CSS, Computer Hardware

#### **KEY SKILLS:**

INC. OKILLOI		
Python	Statistics & Probability	Testing & QA
Microsoft Tools	Machine Learning	Web Development
Project Management Fundamentals	Data Security & Privacy	Interface Design
EDUCATION:		
Software Engineering Technology - Artificial Intelligence (Co-op) Advanced Diploma		Jan. 2025 - Present
Centennial College, Toronto, ON		
Courses: Linux/Unix OS	Database Concepts (SQL)	AI Foundations
Testing & Quality Assurance	C# Programming	Web Interface Design
Web Application Development	Java Programming	Ethics of Al
Computer Engineering Diploma		Sept. 2016 – April. 2017
Humber College, Toronto, ON		

### **OTHER EXPERIENCE:**

**Jr Technician** Sept. 2023 - Dec. 2024

Blue Giant, Mississauga, ON

- Executed maintenance protocols with accuracy and attention to detail
- Collaborated with senior technicians to streamline processes
- Gained hands-on training in advanced technical skills

# **Tobi Badiru**

Brampton, ON

647-708-3940 • tobibadiru@outlook.com

https://ca.linkedin.com/in/oluwatobi-badiru-0b64451a4

## **COMMUNITY ENGAGEMENT:**

## **Technical Support** Jan. 2016 - Present

Christ Embassy, Brampton, ON

- Provided troubleshooting and desktop support for Windows, Linux, and Mac systems
- Installed, configured, and maintained computer systems and networks
- Removed malware, ransomware, and other system threats
- Supported server operations to maintain uptime during peak demand