# TOBECHUKWU FAVOUR OSITA

200 Old Carriage Drive, Kitchener, ON N2P 0C7 647-763-7804 | tobechukwufavourosita@gmail.com

### **OBJECTIVE**

Motivated Electrical & Automation Technician currently completing a graduate-level program in Applied Electrical Motion and Control Management at Conestoga College (graduating Dec 15, 2025). I am skilled in control panel wiring, PLC programming, and HMI integration with a strong foundation in safety and troubleshooting. Committed to continuous learning and adapting to new automation technologies. Seeking a full-time automation or controls role to apply and expand technical expertise.

## **TECHNICAL SKILLS**

- PLC & Controls: Allen-Bradley Logix 5000, PanelView HMI design & tag configuration
- Electrical: Wiring, control panel assembly, motor starters, safety relays, VFD installation
- Software: AutoCAD (in progress LinkedIn Learning), ABB RobotStudio (introductory), MS Office
- · Industrial Safety: PPE, LOTO, hazard analysis, emergency response
- Other: Reading electrical drawings & schematics, troubleshooting automated systems

#### **EDUCATION**

Conestoga College – Kitchener, ON Applied Electrical Motion & Control Management (Graduate Certificate) — Expected Dec 15, 2025

Chukwuemeka Odumegwu Ojukwu University – Nigeria B.Eng. Electrical & Electronics Engineering — 2017 – 2022

## PROJECT HIGHLIGHT

Fuel Station Automation System Integration — System Integration & Design Course, Conestoga College

- Designed an automated fuel dispensing and monitoring solution integrating