HIGHLIGHTS OF QUALIFICATIONS

Currently pursuing an Electronic Engineering Technology Diploma; first semester courses completed include: Computer Components and Peripherals, Programming and Interfacing, Electrical Circuits I, and Introduction to Electronics

Educational background in microcontroller-based embedded systems and hardware/software codesign including interrupt based programming, DC motors, temperature sensors, external EEPROM, Inter Integrated Circuits (I²C), Serial Peripheral Interface (SPI) and 1-Wire serial interfacing Strong communication skills having communicated with hundreds of customers in fast food and retail sales positions spanning almost three years

Electronics hobby enthusiast demonstrated through the creation of household circuit and electronic products

Proficient in Microsoft Office Suite (Word, Excel, PowerPoint, Outlook)

