

# **MUNASHE WALTER JOJO**

Website: www.munaxxe.co.zw

+263 784 600 988 +263 715 995 667

jojomunashe@gmail.com

 310A Churchill Road Prospect Waterfalls Harare, Zimbabwe

Date Of Birth: 07/11/1999

**L** = ID Number: 63-1624847 W18

□ Drivers License: Class Four(4)

## **LANGUAGES**

- English
- Shona

### **INTRESTS AND HOBBIES**

- Travelling
- Discovering new inventions in the IT/Tech industry
- Exploring the field of Robotics

### PERSONAL ATTRIBUTES

- Adapting myself to any technological malfunction
- Technical problem-solving capabilities
- Very punctual
- Able to listen and interact well with others

### **EXECUTIVE SUMMARY**

I am an honest and vibrant young lad determined to improve and diversify my abilities in problem identification and solving, while developing and strengthening my life skills and capabilities in order to explore the technical and non-technical fields.

### **WORK EXPERIENCE**

Process Control and Instrumentation Intern -Turnall Holdings | Feb 2022 – Dec 2022:

#### **Course Outline:**

- Wiring, calibrating and programming Mitsubishi VFDs
- Wiring and programing OMRON PLCs and Mitsubishi PLCs using CX Programmer and MELSEC GX Developer, respectively
- Working with Proface and Delta HMIs
- Interfacing Inductive and photocell sensors to PLCs and embedded systems
- Wiring and calibrating Instrutech and Honeywell Load cell controllers
- Troubleshooting, designing and hard wiring power and control circuits
- Preparing performance reviews and analysis reports
- Executing preventive maintenance and attending to breakdowns
- Plant machinery condition monitoring
- Lean manufacturing and production optimisation

#### **COMPUTER LITERACY AND TECHNICAL SKILLS**

- Proficiency in Microsoft Office Packages
- Basic Knowledge in Workshop and Manufacturing Technologies
- Programming knowledge in C, C++, Python and Web development technologies
- Diverse knowledge in numerous Simulation and CAD softwares (SolidWorks, AutoCAD, MATLAB and Proteus)
- Proficient in ladder logic PLC programming and VFD calibration and configurations
- Programming embedded controller driven systems i.e., ESP32 and PIC family
- Designing electronic/electrical circuits and developing PCBs
- Troubleshooting and repairing electronic/electrical circuits
- Intermediate appreciation of Solar Technology

#### **EDUCATION**

Bachelor of Engineering (hons) degree in Industrial Electronics (First Class): Chinhoyi University of Technology (2023)

Advanced Level: Herentals College (ZIMSEC, 2018)

Ordinary Level: Goromonzi High School (ZIMSEC, 2016)

#### **REFERENCES**

1. Eng. T Mandaza - Tile Plant Manager (Turnall Holdings Pvt Ltd) Cell: +263 77 384 0080 / +263 71 242 0640

Email: mandazat@turnall.co.zw

2. Eng. S Chimanyiwa - Department of Industrial Electronics Chairperson (Chinhoyi University of Technology)

Cell: +263 719 435 781 / +263 773 879 157

Email: cchimanyiwa@cut.ac.zw

3. Eng. D Simango - Department of Mechatronics Chairperson (Chinhoyi University of Technology)

Cell: +263 773 047 118

Email: dsimango@cut.ac.zw