# **Sharon Ngetich**

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## **Profile**

Control & Instrumentation Engineer with expertise in field instrumentation, PLC/HMI programming, automation, IoT, and industrial process control. Skilled in installation, troubleshooting, calibration, and maintenance across power generation, manufacturing, and smart automation systems. Currently enhancing skills in AWS Cloud Computing.

#### Education

## Jomo Kenyatta University of Agriculture & Technology (JKUAT)

BSc. Control & Instrumentation Engineering — Second Class Upper (2020–2024)

### **Amazon Web Services (AWS)**

Cloud Computing — Ongoing (Sept 2025 - Present)

### Professional Experience

## Maintenance Technician - Glacier Products Ltd(Dairyland) (Sept 2024 - Sept 2025)

- · Conducted mechanical, electrical, and instrumentation maintenance (motors, sensors, RTDs, thermocouples).
- Implemented PID control system installations & troubleshooting.
- Managed refrigeration systems (chillers, compressors, cold rooms).
- Tracked KPIs (MTTR, MTBF, machine availability) using Excel.
- · Performed root cause analysis and contributed to OpEx team to cut costs and improve reliability.

#### Instrumentation Intern - Kenya Electricity Generating Company (KenGen) (May-Jul 2022)

- · Carried out loop checks, calibration, and maintenance of pressure, temperature, and level transmitters.
- · Applied HART communicator for auto-calibration and performed cable management.

#### Industrial Systems Instrumentation & Automation (ISA) Training (Jul 2024)

- Hands-on experience with Siemens S7-1200 PLC programming using TIA Portal.
- · Assembled panels, wired industrial controllers, and automated processes with actuators and field instruments.

## **Projects**

#### Integrating PID with PLC Using Thermocouple Instead of RTD

- Designed and implemented a PID control system in Siemens S7-1200 PLC where the required RTD sensor was unavailable.
- · Adapted the system by integrating a thermocouple and reconfiguring control logic in TIA Portal.

#### **Automated Water Transfer System**

- Developed an automated water transfer process using PLC and HMI.
- Integrated level sensor, ultrasonic sensor, pressure transmitters, flow sensor, motor, and dual valves for real-time monitoring and control.

## AutoCAD Design - Chiller & Cold Room Floor Plan

- Created a detailed floor plan for a chiller and cold room facility using AutoCAD.
- · Incorporated equipment layout, piping, and space optimization for improved functionality.

#### **Smart Farm IoT Project**

- · Built a smart farm monitoring system using ESP32 and Blynk IoT app.
- Integrated temperature and humidity sensors to remotely monitor and control farm conditions.

#### **Technical Skills**

- Programming: Python, C++, MATLAB, Simulink, AutoCAD, Proteus
- Automation & Control: PLC, SCADA & HMI (TIA Portal V18), Process Control, PID Integration
- Cloud Computing: AWS (in progress)
- Troubleshooting & Maintenance: Electrical, Mechanical & Instrumentation Systems
- · Root cause analysis & KPI tracking

• OSHA, FSMS & QMS compliance

## Soft Skills

Teamwork | Communication | Leadership | Problem-solving | Time Management

## References

Available upon request