

ROMEL ANGEL

PERSONAL DETAILS

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PROFILE

I am a dedicated and detail-oriented Equipment Maintenance Technician with hands-on experience in fixing and maintaining various types of industrial machinery. I have a strong background in conducting regular inspections, performing preventive maintenance, and quickly addressing equipment breakdowns to reduce downtime. I am skilled in diagnosing electrical and mechanical problems and am committed to keeping equipment running smoothly and efficiently. I work well with teams and follow safety guidelines closely. I'm looking to use my technical skills and proactive approach to solve maintenance challenges in a dynamic company. Skilled in operating and maintaining a variety of industrial machinery, including printing machinery, packaging equipment, commercial and newspaper machinery, KUBOTA engines, Becker vacuum pumps and blowers, Atlas Copco, Kaeser, and Ingersoll Rand centralized air compressors, Festo pneumatic systems, hydraulic systems, Trane chillers, and Techo Trans dampening systems. I am willing to work independently and under pressure, open to correction, and committed to continuous learning.

EDUCATION

Electronics Communication Engineering
University of the East, Philippines

Jun 1992 – Mar 1998

EMPLOYMENT

Maintenance technician
Western Line Project LLC., Muscat, Oman

Jul 2022 – Nov 2024

- As the sole dealer and service provider for Fischer Panda marine and vehicle generators, I managed power systems for air defense applications and energy for air conditioning systems.
- Reviewed technical documentation to execute equipment maintenance and repair, ensuring compliance with established standards.
- Conducted preventive maintenance tasks as per schedules, guaranteeing optimal equipment performance.
- Maintained accurate records of maintenance activities, repairs, and parts used.
- Provided technical support to customers, addressing inquiries and troubleshooting issues to resolution.
- Managed service requests, documented service activities, and maintained precise records of equipment maintenance.
- Additionally, participated in an on-call rotation for emergency repairs during non-business hours.

Maintenance technician
Muna Noor International LLC., Muscat, Oman

Apr 2017 – Jul 2022

- Actively participated in the power and generator supply for the National Advanced Surface Air Missile

System (NASAMS) / OMAN BARQ project, a collaboration involving Raytheon Technologies, Kongsberg Defense and Aerospace, and the Royal Airforce of Oman.

- Installed, assembled, maintained, commissioned, and serviced equipment associated with the NASAMS/OMAN BARQ project at air bases in the Sultanate.
- Conducted preventive maintenance, including checks for leaks and worn parts, oil sampling, and the ordering and installation of replacement parts.
- Additionally, performed adjustments, calibrations, and inspections of the operation.
- Contributed to the implementation of safety protocols and regularly participated in safety training sessions.

SKILLS

Read technical drawing, electrical diagram

Electrical Systems

HVAC Systems

Troubleshooting and Diagnostics

Pneumatics Systems

Preventive Maintenance

Wiring and Connection

Safety Compliance

Technical Documentation Interpretation

Attention on detail

COURSES

Industrial Motor Control with PLC Programming

Apr 2023

Design and simulate basic automation for motor control system. Read and interpret technical diagrams and symbols. Perform programming and installation of basic PLC system. Terminate and connect electrical wiring and electronic circuit. Terminate and connect PLC, I/O using Siemens LOGO PLC module.

Shelter ACU Training

Mar 2020

Successfully completion of Shelter ACU Training: Installation, Commissioning, Maintenance & Troubleshooting. Perform Telemetry Software functions I/O. Perform Evaporator/Condenser Section leak detailed test. Pressure and Vacuum Decay test procedure.

Fischer Panda 12000 PSC, Project 150001

May 2018

Successfully completed training of Fischer Panda 12000 PSC, Project 150001. Installation of the system, Structure and function, Control panels and function, Operation of generator, Daily checks, Maintenance and inspection works, Troubleshooting.

REFERENCES

References available upon request.