# EMMANUEL ADEOYE

437-422-5378 | adeoyeemmanuel996@gmail.com | London, Ontario

## **Professional Summary**

Diligent and highly skilled operator with a robust background in material handling, machine operation, power plant operation, and compliance to strict safety guidelines and regulations. With extensive experience in machine operations and power plant operations, I have consistently demonstrated a strong ability to enhance operational efficiency through effective teamwork, heavy equipment operation, and meticulous attention to detail. Adept at maintaining high standards of customer service, I am committed to ensuring a seamless and productive workflow. I bring a unique blend of hands-on power experience and technical knowledge to any role.

#### **Skills**

- Material Handling and Storage Organization
- Machine operation
- First Aid & CPR Certified
- Excellent Physical Stamina
- Strong Interpersonal and Communication Skills
- Proficient in Heavy Equipment Operation
- Time Management and Organizational Expertise
- Adaptable to Dynamic and Fast-Paced Environment.

#### **Professional Experience**

### **Machine Operator**

Match 2024 - September 2024

Magna Cosma International Inc., St Thomas

- Performed finishing and quality checks on assembled products, ensuring compliance with specifications.
- Loaded weld cells efficiently, ensuring production lines were stocked and ready for operation.
- Managed the loading and unloading of containers, optimizing space and securing products for transport.
- Assembled products using assigned equipment, maintaining high standards of accuracy and efficiency.
- Tagged and labeled parts and bins, ensuring proper identification and organization within the warehouse

## **Fault Analysis Engineer**

May 2022 - December 2023

Egbin Power PLC

- Conducted root cause and impact analysis of equipment failures, recommending corrective actions
- Analysed failure reports to identify patterns and prevent recurrence of problems.

# **Senior Machine Operations Engineer**

September 2007 - April 2022

Egbin Power PLC

- Operated 705T/H Boiler, 220MW Impulse-Tandem compound 19 stages Turbine and 16KV Generator within limits of standard operational procedures (SOP) ensuring sustained generation and availability is achieved in a cost-effective manner.
- Operated 25MW Gas Turbine Generator, 13.5Nm3/hr Hydrogen Generating plant, a 1.5MW Emergency Diesel Generator, and 865Kpa Atlas Copco rotary screw Air compressor following efficient and safe procedures.

#### **Education**

**Postgraduate Certificate in Electronics and Embedded Systems Development** Fanshawe College, London

# Higher National Diploma in Electrical and Electronics Engineering

Lagos State Polytechnic, Lagos