



Vincent Muchiri

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WORK EXPERIENCE

📍 MOWASALAT – DOHA, QATAR

Rank marshal – 13/11/2024 – 12/05/2025

1. Supervise and manage taxi ranks to ensure smooth passenger flow and vehicle dispatch.
2. Coordinate with drivers, dispatchers, and control room to maintain efficient transport operations.
3. Provide customer service by guiding passengers and addressing inquiries or complaints.
4. Enforce company policies and ensure drivers comply with traffic and safety regulations.
5. Monitor vehicle movement, maintain shift logs, and report daily operations to management.
6. Support crowd and traffic control during special events.

📍 SAI PHARMACEUTICALS KENYA LIMITED – NAIROBI, KENYA

ELECTRICAL ENGINEER AND PROCESS OPERATOR – 01/09/2023 – 30/08/2024

1. Ensured smooth operations by routinely checking machinery for faults.
2. Maintained safe working environment through rigorous adherence to health and safety protocols.
3. Improved product quality by regularly monitoring and adjusting settings on equipment.
4. Reduced downtime during major maintenance works by coordinating with engineers effectively.
5. Carried out routine checks for identifying potential problems, ensured uninterrupted production.
6. Performed regular machine cleaning tasks to prolong equipment life span.
7. Operated control panels efficiently for streamlining the overall process flow.
8. Kept detailed records of operational data, ensuring accuracy throughout the process.
9. Facilitated effective communication between shift teams for seamless handovers.
10. Loaded raw materials into machinery with precision, enabling accurate processing results.
11. Adjust machine settings and process parameters for optimal performance.
12. Troubleshoot and resolve minor mechanical or process-related issues.
13. Work collaboratively with maintenance and quality control teams.
14. Design, develop, and maintain electrical systems and components.
15. Perform troubleshooting and fault-finding on electrical circuits and equipment.
16. Ensure compliance with electrical codes, standards, and safety regulations.
17. Support the installation and commissioning of electrical systems in industrial settings.
18. Develop and interpret electrical schematics, blueprints, and technical drawings.
19. Collaborate with cross-functional teams to optimize machine performance and efficiency.
20. Cable laying through trunks and conduit.
21. Installation of sockets, switches and bulbs.

📍 KTDA NYAMACHE TEA FACTORY – NAIROBI, KENYA

ELECTRICAL ENGINEER (INTERNSHIP) – 01/05/2023 – 30/07/2023

1. Conducted comprehensive safety checks to ensure compliance with industry standards.
2. Optimised power usage using advanced energy management strategies, leading to cost savings.
3. Troubleshot hardware issues efficiently, minimising downtime.
4. Maintained up-to-date knowledge of industry advancements through continuous professional development.
5. Reviewed wiring and circuit diagrams to determine sequences and methods of operation.
6. Utilised expertise in electronic principles to optimise equipment functionality and performance.

📍 RIVATEX TEXTILE COMPANY – NAIROBI, KENYA

ELECTRICAL ENGINEER (INTERNSHIP) – 03/05/2022 – 30/07/2022

1. Participated in team meetings for better understanding of project requirements and guidelines.
2. Developed detailed reports on equipment failures leading to improvements in maintenance strategies.
3. Compiled data related to power consumption trends resulting in improved energy management strategies.
4. Improved the reliability of machinery through regular maintenance tasks and system upgrades.

5. Assisted senior engineers with installation procedures leading to quicker project completion times.

● EDUCATION AND TRAINING

20/08/2019 – 13/08/2023 Eldoret, Kenya

BACHELOR OF SCIENCE IN ELECTRONICS INDUSTRIAL University of Eastern Africa Baraton

Website www.ueab.ac.ke

03/12/2018 – 28/03/2019 Nairobi, Kenya

CERTIFICATION IN COMPUTER APPLICATION Achievers college

● LANGUAGE SKILLS

Mother tongue(s):

ENGLISH Other

language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
FRENCH	A1	A1	A1	A1	A1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

● SKILLS

install electricity sockets | use safety equipment in construction | work as a team | maintain electrical equipment | use measurement instruments | Microsoft Office | Microsoft Excel | Microsoft Word | Microsoft Powerpoint | follow company standards | inspect electrical supplies | test electrical equipment | replace defect components | install circuit breakers | keep task records | think creatively | repair wiring