

BRAYAN OTIENO ACHIENG

Qatar

Phone: +974 3057 2614

Email: bryankaachieng962@gmail.com

Dear Hiring Manager,

I am an energetic Electrical Technician with over four years of experience in electrical installation, maintenance, and troubleshooting within both residential and commercial construction environments. I have developed strong technical knowledge in LV systems, electrical safety, solar installations, and repairing electrical equipment to ensure smooth and efficient operation on-site.

Throughout my career, I have worked on electrical wiring, panel inspection, box mounting, conduit and cable installation, and replacement of faulty electrical components. I enjoy solving challenges in a fast-paced construction setting while ensuring total compliance with safety procedures and industry standards.

I am a strong team player who collaborates effectively with site engineers, foremen, and contractors to ensure projects are delivered on time, meet client expectations, and follow approved drawings and specifications. Workplace safety, quality, and reliability are always my top priorities.

I am currently advancing my technical qualifications through a Professional Certificate in Electrical Technician, with future plans to develop advanced skills in PLC, SCADA, and VFD systems to support the growing demand for smart and automated electrical solutions in the construction industry.

I am confident that my work ethic, technical expertise, and passion for delivering excellent results will make me a valuable addition to your team. I would appreciate the opportunity to contribute to your company's success and support upcoming projects.

Thank you for considering my application.

Kind regards,

BRAYAN OTIENO ACHIENG

BRAYAN OTIENO ACHIENG

Electrical Technician

Phone:	+97430572614	Email:	bryankaachieng962@gmail.com
Visa Status:	Work Visa		

PROFILE

Motivated Electrical Technician with 4 years' experience in LV and ELV panel systems. Passionate about automation technology and currently preparing to advance skills in PLC, SCADA, and VFD systems. Strong teamwork, problem-solving, and leadership potential with a long-term goal of contributing to industrial automation and robotics innovation. Committed to continuous learning and delivering safe, reliable, and efficient electrical solutions.

CAREER GOAL

To advance into industrial automation and gain strong proficiency in PLC, SCADA, and robotics systems while contributing to electrical safety and efficient technical operations.

EXPERIENCE

Felicity Solution Limited | Electrical Technician (Nov 2023 – Apr 2024)

- Chasing, box mounting, and wire pulling
- Installation and wiring of electrical accessories
- Solar panel structure mounting and installation
- Troubleshooting & repairing LV accessories
- Testing electrical systems and reporting

Lantana Galu Beach Hotel | Electrical Technician (Jan 2020 – Oct 2023)

- Daily meter readings and documentation
- Preventive and corrective maintenance
- LV panel inspection and repair
- Troubleshooting electrical faults
- Adherence to safety procedures (Lockout/Tagout)

EDUCATION & TECHNICAL COURSES

Arabian Infotech Institute – Qatar

Professional Certificate in Electrical Technician (Jul 2024 – Sep 2025)

- Electrical Safety & Hazards
- Low Voltage Power Distribution
- Residential & Industrial Installation
- Electrical Standards & Regulations
- Motor Control & Starter Wiring

Technical University of Mombasa – Kenya

Certificate in Electrical & Solar Off-Grid PV Installation (Jan 2019 – Nov 2019)

- Off-Grid PV Installation
- Single & Three Phase Installation
- Digital Literacy & Programming

- Occupational Safety & Health

Kenya Coast National Polytechnic – Kenya

Diploma in Electrical & Electronics Engineering (Sep 2016 – May 2018)

Masala Secondary School – Kenya

High School Certificate (2012 – 2015)

TECHNICAL SKILLS

- Electrical Safety & LOTO Compliance
- LV & ELV Wiring and Termination
- Solar System Installation
- Fault Diagnosis & Testing
- Panel Assembly & Maintenance
- Technical Documentation

INTERESTS

- Playing football
- Reading novels
- Running

REFERENCES

Eng. Danson – Felicity Solution Limited | Phone: +254714833579

Eng. Raymond – Lantana Galu Beach Hotel | Phone: +254714805301

Mr. Rameez – Arabian Infotech Institute | Phone: +97433868662