NELSON NYAMWARO NYABUTO

P.O. Box 13544, Nakuru, Kenya 20100

+254 751 617 783 <u>nelson.nyabuto51@gmail.com</u>

Website: https://nelsonnnn.github.io/nelson_portfolio

PROFESSIONAL SUMMARY

Experienced at electrical and mechanical maintenance and software development. A tech savvy with good problem-solving skill, creativity and a good collaborator. Pays top-notch diligence with a resourceful mindset and thorough approach. Ready to put maximum commitment in my work.

SKILLS

- Electrical and electronics troubleshooting and maintenance.
- Electrical diagram analysis
- Data handling and record keeping.
- Software Development (JavaScript, Flask, HTML, CSS5, React)
- CAD modelling and design (Autodesk Inventor)
- Ms. Office tools
- Client handling
- Research

WORK HISTORY

Electrical and electronic maintenance engineer Oriental Mills Ltd – Embakasi,

January 2020 to

Nairobi

Present

- Performed electrical and electronic installations, troubleshooting and maintenance on the various textile machines in the industry referencing electrical diagrams and manuals.
- The various machines worked on include Jakob Muller MBJ3/MBJ2
 /MVC3 label machine, KTM label machine by Don Yang Mechatronic
 Ltd with Staubli CPU interface, Computerized Jacquard loom
 machines, beaming machines and knitting machines.
- The tasks performed include troubleshooting and repairing the PCBs, finding and rectifying faults in the machines in case of breakdown. Also performed three phase and single phase connections, variable frequency drive connection and motor connections (DOL, forward and reverse and star/delta).
- Carried out documentation of the various machine parts for future reference.

Software Development

Engaged in Software Development freelance using JavaScript,
 HTML5, CSS5 and React JS on the front end development. Also a back end developer using Python (flask).

June 2019 to December 2020

Electrician internship Apex Steel Industry – Athi River, Nairobi

- Worked as a trainee electrician.
- Maintenance of electrical equipment in the manufacturing setting. These included milling machines, control panels with the PLCs and the electronic components, motors, cranes and the general electrical setup of the manufacturing industry.

October 2018 to March 2019

Internship

Geothermal Development Company - Menengai, Nakuru

• Majorly focused on maintenance of electrical and mechanical equipment. These included generators. Compressors, boosters, the various motors and electrical faults. Also took part in drilling operation on the rig at the various stages of drilling.

June 2018 to August 2018 and January 2017 to March 2017

Attaché

Kenya Power and Lighting Company – Lanet, Nakuru County

• Took part in setting up of the Soilo substation in Nakuru. Also got involved in high voltage maintenance of the power lines and transformers supplying power in Nakuru County.

January 2016 to March 2016

Bachelor of Science in Mechatronic Engineering

Kenya Certificate of Secondary Education

EDUCATION

2018

Dedan Kimathi University -Nyeri, Kenya

2012

Utumishi Boys Academy - Gilgil, Nakuru County

SOFT SKILLS

- Enduring and collaborative with a certificate of completing a climb to educate expedition of climbing Mount Kenya.
- Good employee and client relation.
- Strong analytical and problem-solving skill.
- Firsthand individual ready to roll up the sleeves.
- Acoustic guitarist

REFERENCES

Eng. Jared Ngeno

Geothermal Development Company rig supervisor Mobile number: +254 727 275 002

E-mail:jkiplangat@gdc.co.ke

Dr. Samuel Macharia

University project Supervisor

Mobile number: +254

726240861

Email: sirm ax ford@gmail.co