## **CURRICULUM VITAE**

PERSONAL INFORMATION		
Name:	Nyabuto Nelson Nyamwaro	
Gender:	Male	
Email addresses:	nelson.nyabuto51@gmail.com	
	nelliville51@gmail.com	
Mobile number	+254 708787800	
Website Portfolio	Nelson's Portfolio (nelsonnnn.github.io/nelson_portfolio/)	

EDUCATION		
Institution	Period	Course
Dedan Kimathi University of Technology	2012 - 2018	BSc. Mechatronic engineering - Second Class Honors, Lower Division
Utumishi Boys Academy	2009 - 2012	Kenya Certificate of Secondary Education (KCSE) - Grade: A-, 86points
Baraka Boys Primary School	2005 – 2008	Kenya Certificate of Primary Education (KCPE) - Marks 425 out of 500

PROFESSIONAL BODY MEMBERSHIP		
Engineers Board of Kenya	Graduate Engineer, Membership number B14734	

WORK EXPERIENCE		
Period	Organization and Reference	Position / Duties and responsibilities
March 2024 - Present	Freelance	Freelance  • Freelance as an engineer and technician in various sectors majorly farming and land activities
January 2024 – March 2024	Oriental Mills Ltd	Technician  • Textile machine electrical and electronic installation and maintenance.
March 2023 – December 2023	Geothermal Development Company	Intern.  • Engaged in layout of water supply pipes from borehole source to private settlement. • Took part in various maintenance activities in GDC company, Baringo, such as HVAC maintenance, water motor pump installation, water purifier maintenance and electric supply cable layout.

July 2020 – February 2023	Oriental Mills Limited – Embakasi, Nairobi.	<ul> <li>Performed electrical and electronic installations, troubleshooting and maintenance on the various textile machines referencing electrical diagrams and manuals.</li> <li>Handled machines that included Jakob Muller MBJ2/MBJ3, KTM Jacquard 5 machines, knitting machines, shoelace machines.</li> <li>Installed various VFD drives including ABB, Siemens, Danfoss, JLiToG.</li> </ul>

June 2019 – December 2019	Software Development (SWATS Computer and ICT Experts) – Mombasa.  Ref: Mr. Shadrack Mokua, Mobile No: +254780766871	Freelancer.  • Engaged in front-end software development using vanilla JavaScript, HTML and CSS/SASS. Back- end development using Flask. • Performed computer cyber works including software installations, computer repairs, scanning and printing.
October 2018 – March 2019	Apex Steel Industry – Athi River, Nairobi.  Ref: HSE. Mickey Osoro Tel No: +254 726 586375	• Performed maintenance of electrical equipment in the industry. These included milling machines, control panels, motors, cranes and the general electrical setup of the industry.

June 2018 – September 2018  January 2017 – March 2017	Geothermal Development Company – Menengai, Nakuru.  Ref: Eng. Jared Ng'eno, Phone: +254 727 275002, Email: jkiplangat@gdc.co.ke	<ul> <li>Engineering intern/attaché.</li> <li>Performed maintenance of electrical and mechanical equipment in the rig. These included generators, compressors and boosters.</li> <li>Drilling safety.</li> <li>Drilling rigs and the drilling process.</li> <li>Power systems.</li> <li>Hoisting system.</li> <li>Circulating System.</li> <li>Rotary system.</li> <li>Well Control System.</li> <li>Well monitoring system.</li> <li>Well monitoring system.</li> <li>Cementing and casing.</li> <li>Routine Maintenance of drilling components.</li> <li>Housekeeping of rig area</li> </ul>
August 2017 – October 2017	Independent Electoral and Boundaries Commission (IEBC).	Quality assurance clerk and Polling center clerk.  • Verified correctness of voter's registration details.  • Arrange the polling station.  • Verify that a voter is in the voters register.  • Issuing of ballot papers.  • Assist Presiding officer in counting ballot papers.

January 2016 – March 2016	Kenya Power and Lighting	
	Company – Lanet, Nakuru.	Engineering Attaché
		<ul> <li>Power transformer maintenance, testing and commissioning and fault diagnosis.</li> <li>Protection systems which include D.C systems, Relays, Circuit Breakers, Current and Voltage transformers.</li> <li>Voltage regulation and larger power metering.</li> <li>Substation maintenance. Auto reclosure maintenance and testing in both oil and gas operated equipment.</li> <li>Earthing and testing.</li> <li>Postpaid and prepaid circuit connection.</li> <li>High voltage and low voltage line work.</li> <li>High voltage and Low voltage design using KPLC design software and LV Domestic wiring inspection.</li> <li>LV underground work and Service Turret connection.</li> <li>Distribution transformers protection and earthing.</li> </ul>