**CURRICULUM VITAE**

**NALIANYA M. KEVIN**

***kevnal456@gmail.com***

**P.O BOX 22 KIMININI**

**0717131147**

**BIO DATA**

NATIONALITY : KENYAN

GENDER : MALE

DATE OF BIRTH : 08/06/1989

RELIGION : CHRISTIAN

MARITAL STATUS : MARRIED

**PERSONAL INFORMATION**

I’m a graduate engineer having studied Bachelor of Science Electrical and Electronic Engineering. I have gained experience from industrial attachment and the current work place.

**OBJECTIVES AND GOALS**

I am a self-motivated, passionate and ambitious to achieve and realize my dreams. In addition, I strive to be a role model and embrace science and technology to achieve the goals towards vision 2030, in terms of social economical and science and technology.

To be able to use the knowledge to help future generations in realization of their dreams and dreams of the nation as well.

**EDUCATION BACKGROUND**

Bachelor of Science Electrical and Electronics Engineering (May 2011 – May 2016)

Technical University of Mombasa

Graduated with a second class lower honors.

Kenya Certificate of Secondary Education (2006 – 2009)

St Joseph’s Boys High School, Kitale

Attained a mean grade of B+ (74 points)

Kenya Certificate of Primary Education

Chebukaka Primary School

Attained 365 marks

**ASSOCIATED EXPERIENCE**

**Field service technician at Sicpa Kenya limited. (Dec 2019 to date)**

Maintenance and servicing of printers

Troubleshooting and solving faults on power supplies, plc system and switches.

Installation of machines to new sites.

Spare parts management.

Performing daily, weekly and monthly preventive maintenance.

**Electrical technician at Bags and Balers manufactures (Nov 2018 to DEC 2019)**

Machine maintenance.

Troubleshooting and solving electrical faults.

Domestic and machine installation.

Material quotation and requisition and spare parts management.

Documentation and information management.

**Contracted employee at Capwell industries limited. (March 2018 to august 2018)**

Installation of a wheat mill.

Cable tray design and motor cable size design and laying.

Installation of motors, panels and sub panels, machine automation and sensor connections.

Design and installation of lighting system and general building installations.

**Electrician at Sintel security print solutions**

**(June 2017 to February 2018)**

Have experience in the following area;

Servicing motors, changing bearings and fans, cleaning of windings, motor tests and troubleshooting.

Installing new drives, replacement of faulty drives, programming as per the machine requirements. Troubleshooting and repair frequency, speed drives and inverters.

Generator maintenance, service and repair

Air and pneumatic systems

Change of pneumatic valves, draining and fixing air regulators. Joining and extending air pipes and valves.

Interpretation of circuits. Able to interpret and troubleshoot both power and control circuits,plc. systems and ladder circuit systems.

Replacement of faulty components,breakers, relays, contactors and solenoid valves.

Installation of machines panels and subpanels. Electronic equipment troubleshooting and repair.

Maintenance of mechanical systems. Replacement of rollers, changing of gears, bearings, belts and chains. Thread making, grinding and use of drilling machine.

Material requisition, raising of spareparts, stock keeping of material and tools management.

Report writing. All reports including daily, weekly, monthly and quarter progress reports.

**Voter registration clerk IEBC (Jan to Feb 2017)**

Gained experience in public relation and services. Also managed to use maintain and repair BVR kits.

**Industrial Attachment at New KCC Factory Kitale (June to August 2015)**

Under the Factory Manager and Technical Services Team, I was able to gain knowledge on general services and plant maintenance, motor servicing and maintenance, electrical switchgears and control operation, fault troubleshooting, boiler operating and starting power supply and controls.

I was able to understand the milk processing, the procedures and health requirements. Interrelating with staff gave me a lot of social experience.

**Industrial Attachment at Nzoia Sugar Company (June to August 2014)**

During this period I learnt a lot on motor starting and control methods, crane operation with its starting and control circuits, motor and transformer rewinding, routine maintenance of machines in the factory and also domestic installation.

I also learnt how power is generated, distributed and transmissions interacting with the staff improved my social skills and experience.

**Industrial Attachment at KenGen Company Kipevu (July to September 2013)**

During this period, I learnt more on power generation. Additionally, I was involved in generator maintenance, plant overhaul maintenance, protection schemes for alternators and station transformers, motor servicing, domestic installation and station lighting, troubleshooting of both power and control circuits. Furthermore, I gained experience on generator excitation, starting, synchronization, power transmission and safety within the plant.

**OTHER EXPERIENCES**

**Teacher at St. Augustine Bondeni Secondary School, Kitale (May to August 2012)**

I taught Physics and mathematics as a B.O.G teacher

**Teacher at Bishop Crowley High School, Kitale (February to November 2010)**

I taught Chemistry and mathematics as a B.O.G teacher

**SKILLS**

1.Computer Application(10 packages)at Nips College- Thika(November 2017 to January 2018)

Attained Distinction.

2. ITIL certicifation

3. programable logic controls 1

4. electronic troubleshooting.

**ASSOCIATION AND AFFILIATIONS**

Christian Union

Participated in University football

**HOBBIES**

* Reading
* Playing and watching soccer
* Travelling
* Meeting new friends

**1.**Kizito Akilang

**REFERENCES**

Bags and balers manufactures ltd

Production manager

0725 140879

**2**. Irangi Andrew

Regional supervisor

Sicpa Kenya ltd

0726375326

**3**. Suleiman

Senior supretetant (electrical)

Capwell industries

0722 811298

**4**.Goddfrey Adede

Sintel security print solutions

Ass production manager

0725589997