

CURRICULUM VITAE.

A. PERSONAL DATA AND ADDRESS.

NAME: JOB OMONDI ALOYO

NATIONALITY: KENYAN.

MARITAL STATUS: SINGLE.

LANGUAGES: ENGLISH, KISWAHILI.

TELEPHONE: 0792655745

EMAIL: jobomondialoyo@gmail.com.

DATE OF BIRTH: 10-01-1997

CONTACT ADDRESS: 30075 Nairobi

B. CAREER OBJECTIVES

- I intend to advance my knowledge, skills and experience in the field of engineering and technology in order to become a distinguished engineer endowed with skills and experience.
- To learn and grow professionally while continuously attain success.
- To give what is best to the people.
- To be a better person and be able to give back to the society.
- To become an integral icon in fighting corruption.

C. EDUCATIONAL BACKGROUND

i. Education

Boocamp (MERN Stack)	(2022-2023) Online classes
Bachelor's Degree	(2016-2022) Egerton University: Bachelor of Science in Electrical and Control Engineering.
KCSE	(2012-2015) Kanyawanga High School: Kenya Certificate of Secondary Education.
KCPE	(2001-2011) Nyarach Primary School. Kenya Certificate of Primary Education.

ii. Professional Training

D. PERSONAL PROFILE

- Excellent team player and a leader
- High personal integrity and be able to relate and create trust in all. Confident and a persuasive team builder who is able to motivate and communicate to achieve exceptional performance.
- I am hardworking, self-motivated person who is able to perform under minimal supervision. I see challenges as opportunities to grow rather than obstacles. I have a sense of setting goals and setting to achieve them.
- Good communication skills.

E. EXPERIENCE.

INTERNAL ATTACHMENT ;(10th August –2nd November 2018). Egerton University
Skills gained are basic wiring, soldering and operation of basic Equipment in electrical, mechanical, Agricultural and civil engineering Workshops.

INDUSTRIAL ATTACHMENT; (1stSeptember – 4th December 2022). Njoro canning Factory Co Ltd. I was exposed to various maintenance processes of electrical engineering and other sections i.e. Mechanical engineering, electrical and control, operations etc. Among the activities covered include;

- Single phase and three phase circuits.
- Installation of three phase motors.
- Maintenance of three phase motors i.e. dismantling, greasing of bearing and assembling.
- Maintenance of motor control devices.
- Servicing of factory lighting system.
- Maintenance of boiler system and generator.
- Electrical fault diagnosis, switch gear and control operation.
- 3-Phase Meter reading.

FULL STACK WEBDEVELOPMENT USING MERN Stack; (7th August 2022–20th June 2023)

F. HOBBIES.

- Watching football
- Travelling
- Playing football

REFEREES.

1. Jacob Mbogo,

Principle Kanyawanga High School.

Contact; +254710215418

2.Dr.Franklin Manene,

Chairman Electrical and Control Engineering Department,

Egerton University.

Contact; +25472286209