CURRICULUM VITAE Name: CHRISPINE OBURU

Telephone: <u>+254723662796</u> Email: <u>chrizoburu65@gmail.com</u>

PERSONAL INFORMATION

Gender. : Male

Date of Birth: 14th December, 1995

Nationality : Kenyan

• Email : chrizoburu65@gmail.com

• Mobile phone : 0723662796

PROFILE

With a strong academic background, I am a God fearing individual with integrity, ambition, responsibility, confidence and dedication.

KEY SKILLS

- Team player: ability to work in a team to realize common organization goals
- Fast learner, always seeking to adapt to new environments quickly.
- Good communication and interpersonal skills.
- Microsoft office packages: Excel, Word, PowerPoint, Publisher etc.
- Fluent in written and spoken English and Kiswahili.
- Ability to work independently with minimum supervision.
- Fault diagnosis of power problems & relay Operation.
- Resetting of circuit breaks and Installation of circuit breaker.
- Power line connections.
- Designing Electronic devices using microcontrollers.
- Website Scraping and data analysis.
- Automated video production and editing.
- Mql4 and Mql5 programming.
- Python Programming
- Designing and implementation of auto trading software

EDUCATION

YEAR	INSTITUTION	ACHIEVEMENT/AWARDS
Sept 2015 – Dec 2021	UNIVERSITY OF NAIROBI	Bachelor of Science, Electrical and Electronics Engineering (Second classupper division)

Jan 2011–Nov 2014:	KAKAMEGA SCHOOL KAKAMEGA COUNTY.	Attended high school; attaining an A (plain) inthe K.C.S.E (Kenya Certificate of Secondary Education).
Jan 2003 - Nov 2010:	OJOLA PRIMARY SCHOOL, KISUMU COUNTY.	Completed primary education and attained401/500 marks in the K.C.P.E (Kenya Certificate of Primary Education). This represents an A(plain)

PROFFESSIONAL QUALIFICATIONS

Period	Professional Qualification
May 2015 – Aug 2015	Worked with Blue Hawks Electrical Contractors, where I took part in distribution and installation prepaid electricity.
Sept 2019 – Nov 2019	Industrial Attachment at KPLC
Nov 2020 – March 2022	Designed ultrasonic distance measurement device The device uses the principle of reflection of sound to measure distance.
Jan 2022 – April 2022	Internship at Proteq Automation
March 2022 – June 2022	Designed a forex bot using mql4 and mql5 programming language. The bot has a monthly return of 10% to 20% per month

INTERESTS and HOBBIES

- > Technology and business.
- Watching documentaries
- Playing Video games.
- Playing football

REFEREES

- 1.University of Nairobi, Department of Electrical and Information Engineering. Tel. 020-3318262 Ext.28327 or 020-4913524
- 2. Fredrick Ahenda,

Technician;

Kenya Power Kisumu.

Mobile No. 0728226157

3.Orukoh Jaramogi,

Supervisor,

Proteq Automation

Mobile No. 0700127070