

CURRICULUM VITAE FOR:

DENIS KIPKORIR KIPTUI.

PERSONAL INFORMATION

NAME : DENIS KIPKORIR KIPTUI
ADDRESS : P.O. Box 446 - 30202, MOI'S BRIDGE
CELL NUMBER : +254 707 761 042
E-MAIL : kiptuidenis@gmail.com
NATIONALITY : KENYAN
GENDER : MALE
LANGUAGES : ENGLISH, SWAHILI

PERSONAL STATEMENT

I am trustworthy, pro-active and diligent person looking for an opportunity to utilize my skills and professionalism while adding value to my employer. I am self-driven and a firm believer in going an extra mile, beyond the job description to achieve the set objective.

PERSONAL ATTRIBUTES

- Flexibility - I am adaptable to changing circumstances.
- Time management - I am able to plan, organize, time effectively and beat deadlines.
- Team work – I have good social skills and I am an effective team player

EDUCATIONAL BACKGROUND

YEAR	INSTITUTION	ACHIEVEMENT
Sept 2017 – Sept 2022	University of Nairobi	Electrical and Electronics Engineering (Upper Second Class Honors)
March 2013 – Dec 2016	St. Antony's Boys HighSchool-Kitale	K.C.S.E (Grade A-)
Jan 2004 – Dec 2012	Baraka Umoja Academy	378/500 marks

WORK

YEAR	COMPANY	RESPONSIBILITIES
Dec 2023 - Present	Kenya Power - ICT Division	Intern – Monitoring of Kenya Power Fiber Network to ensure all substations are always online and visible by SCADA engineers.
Sept 2023 – Nov 2023	EFC services Limited	Intern – Testing of electrical equipment, conducting thorough analysis of results, and writing reports
Oct 2022 – Jan 2023	Essence Writers	Writing academic essays, preparing presentation slides

SKILLS

- Computer knowledge - Ms. Office.
- Programming Languages (C, Python)

CO-CURRICULAR ACTIVITIES

- Member of Math Club at High school

REFEREES

1. Shadrack Muendo

Telecommunications Engineer, Kenya Power

Email: smuendo@kplc.co.ke

Cell: +254 726 461 736

2. Dr. Peter Akuon

Electrical Engineer, School of

Engineering, University of Nairobi

Email: akuon@uonbi.ac.ke

Cell: +254 720 343790

3. Mr. Nahashon Wanyonyi

Physics tutor

St. Antony's Boys High School Kitale.

Email: nahashonwasike@gmail.com

Cell: +254 720 929889