

Kelvin Katwai Mutua

+254112871337- kelvinkatwai@gmail.com

Languages: English, Kiswahili

Professional Profile

A dedicated and motivated student pursuing a Bachelor's degree in Telecommunication and Information Technology who is Committed to continuous learning and professional development in the field of technology. Eager to learn and apply new skills, dedicated to completing tasks with accuracy and efficiency.

Goal

To leverage my education and technical skills in Telecommunication and Information Technology to contribute effectively to a dynamic organization, while gaining valuable experience and furthering my career development.

Professional Experience

Naivas Head Quarter

June 2024 – September 2024

- Maintained IT systems and resolved technical issues.
- Contributed to marketing through creative posters and engaging blogs.
- Developed strong teamwork, communication, and problem-solving skills.

Education Background

❖ **Pwani University (PU), Kenya**

September 2022 – to present

Bachelor of Science in Telecommunication and Information Technology
(Currently in my Third year of studies).

❖ **St. Joseph's Junior Seminary Mwingi, Kenya**

January 2018 – April 2022

Kenya Certificate of Secondary Education (KCSE), Grade B.

❖ **Kasue Primary School, Kenya**

January 2008- November 2017

Kenya Certificate of Primary Education (KCPE), attained 337 marks.

Computer Skills & Programming Languages:

- ❖ **Python:** Proficient, with experience in Django (web development) and NumPy (data manipulation).
- ❖ **C Programming:** Solid foundation in system-level programming.
- ❖ **Java:** Basic understanding of object-oriented programming.
- ❖ **Web Development:** Skilled in React, Vue, HTML, and CSS for creating responsive and scalable web solutions.
- ❖ **Microsoft Office Suite:** Advanced in Excel, Word, and PowerPoint for analysis and reporting.
- ❖ **Graphic Design:** Experienced in creating designs using CorelDRAW, Canva, and PosterMyWall.

Hobbies and Interests:

- ❖ Keeping up with advancements in telecommunications, cloud computing, and 5G.
- ❖ Working on coding projects focused on real-world applications.
- ❖ Participating in tech communities and contributing to open-source projects.

Referees:

❖ **Dr. Fanuel Keheze**

University Lecture and the Chair of Department of Physics,

Pwani University

Email: mugwangwa.mugwangwa@gmail.com

Phone: 0722291913

❖ **Fr. Paul Mutemi**

Rector/Principal, St. Joseph's Junior Seminary Mwingi

Phone: 0728965838