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. 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

IT Worker – Naivas Headquarters

(June 2024 – September 2024)

- Collaborated with teams to maintain IT systems and support technical operations.
- Troubleshot technical issues, ensuring prompt resolutions to minimize operational disruptions.
- Developed strong teamwork, communication, time management, and problem-solving skills in IT support.

Education

Background

Pwani University (PU), Kenya

Bachelor of Science in Telecommunication and Information Technology (September 2022 – Present)

St. Joseph's Junior Seminary, Mwingi, Kenya

Kenya Certificate of Secondary Education (KCSE), Grade: B (January 2018 – April 2022)

Kasue Primary School, Kenya

Kenya Certificate of Primary Education (KCPE), Attained: 337 Marks (January 2008 – November 2017)

Technical Skills

- **Programming Languages**: Python (proficient; Django, NumPy), C (system-level programming), Java (basic knowledge).
- **Web Development**: HTML & CSS for responsive and visually appealing websites.
- **Software**: Microsoft Office Suite (Word, Excel, PowerPoint).
- IT Interests: Network infrastructure, cloud computing, 5G technology.

Hobbies & Interests

- Passionate about staying current with advancements in telecommunications, IT, and software development, particularly in areas like network infrastructure, cloud computing, and 5G.
- Enjoy working on personal coding projects to enhance programming skills, focusing on creating practical, real-world applications.
- Actively engage in tech communities and contribute to open-source projects to collaborate and learn from other developers.

Referees

1. Dr. Fanuel Keheze

University Lecturer and Chair of the Department of Physics, Pwani University

Phone: 0722291913

Email: mugwangwa.mugwangwa@gmail.com

2. Fr. Paul Mutemi

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

Phone: 072896583