# **James Kariuki**

## Computer Science graduate

in linkedin.com/in/james-kariuki- github.com/jameskariuki8

#### **PROFILE**

• A determined Computer Science graduate awaiting formal graduation, I specialize in Python programming with strong expertise in the Django framework. I am also a skilled full-stack web developer, capable of building robust, dynamic and responsive web applications from the ground up. My development approach emphasizes clean code, user-centered design, component-based architecture and delivering practical solutions that make a real impact. Over the years, I've worked on various projects, including the design and development of the **telelezahub.org** ☑ website. I am also highly adaptive to emerging technologies such as AI and machine learning. Whether creating powerful backend systems or designing intuitive front-end interfaces, I am committed to excellence and continuous growth. I look forward to taking on new challenges, collaborating with others, and contributing to innovative digital experiences. Let's connect and bring your ideas to life.

#### **EXPERIENCE**

## Project Manager, Tekeleza Hub

I am currently serving as a Project Manager at Tekeleza Hub, a community-based organization focused on mentorship. I also designed and developed the organization's website, enhancing its online presence and supporting its mission to empower the community.

IT Intern(Industrial Attachment), Mount Kenya University-Nairobi Campus Mount Kenya University (MKU) is one of Kenya's top private universities, with its main campus in Thika. The institution is known for embracing digital transformation in education, with a robust ICT department that manages networking infrastructure, digital records, and academic support systems.

- Supported IT department in handling technology rollout and maintenance.
- Successfully supported a full-campus network maintenance exercise, improving connection stability across labs and offices
- Installed, modified and repaired software and hardware to resolve technical issues.

#### **EDUCATION**

**Bachelor of Science in Computer Science,** *Tharaka University* 

2021 - 2025

02/2025 - present

Nairobi, Kenya

**High school,** Friends Bwake Boys

2017 - 2021

Kitale 2016

**Primary school,** Central Primary School

Kitale

#### **SKILLS**

- Python
- HTML and CSS
- PHP and Laravel Framework
- Node and Nextjs

- SQL and PostgreSQL
- Django Framework
- Unix Programming

## **KEY ACHIVEMENTS**

#### **Team Project Manager**

Led a team of 12 to complete a major project on time.

## **Top Programming Score**

Achieved 95% on final programming course project, the highest score in class.

## **Cisco Academy Excellence**

Completed 3 courses with 100% accuracy on Cisco Networking Academy.

### **PROJECT**

## Al powered waste management platform

Designed and developed an Al-driven waste management platform that allows users to report waste by uploading images. The system utilizes Convolutional Neural Networks (CNN) to automatically segregate waste types. Reporters and collectors are incentivized through a point-based reward system, encouraging active participation in waste tracking, segregation, and collection for a cleaner, smarter environment.

## **CERTIFICATIONS**

- Al Fundamentals with IBM SkillsBuild by Cisco Networking Academy
- AWS Academy Graduate AWS Cloud Foundations
- Introduction to Data Science
- Data Analytics Essentials Cisco Networking Academy
- Python Essentials 1
- Atificial Intelligence Fundamental
- Introduction to Modern Al Cisco Networking Academy
- Python Essentials 2

## References

**Dr.Ismael Kwenga**, *Head of Computer Science Department*, Tharaka University ismunene@gmail.com, +254 792 280930

**James Mwendwa**, *Head of IT Department*, Mt Kenya University Nairobi Campus jamesmwendwa@gmail.com, +254 726760968