DAVID KIRAGU

Nairobi, Kenya | kiragu3210@gmail.com | +254 769 918 779 LinkedIn | GitHub | www.kirahD.com

PROFILE

Detail-oriented ICT professional and cybersecurity enthusiast with strong analytical and quality assurance skills. Experienced in reviewing, validating, and managing data with precision. Adept at working independently on remote projects, ensuring data accuracy, and delivering clear feedback. Passionate about supporting AI/ML initiatives by maintaining high data quality standards.

KEY SKILLS

- Data Quality & Annotation: Experienced in auditing and verifying large data sets for consistency and accuracy.
- Quality Assurance (QA): Strong attention to detail and ability to identify errors and inconsistencies.
- Technical Proficiency: Python, Django, React, Node.js, Git & GitHub, Linux environments.
- Cybersecurity & IT Support: Network support and security, incident response, secure infrastructure design.
- Languages: English (fluent), Swahili (fluent), Russian [add proficiency level].
- Strong ability to work independently and adapt quickly to evolving platforms.

EDUCATION

BSc. Information and Communication Technology Management Maseno University, 2021 – Present

Kenya Certificate of Secondary Education Kikuyu High School, 2016 – 2020

CERTIFICATIONS

- CyberSecurity Fundamentals IBM (Feb 2025)
- Introduction to Generative AI Google (Dec 2024)
- Data Visualization FreeCodeCamp (Mar 2024)
- Network Support and Security Cisco (Feb 2024)
- CyberSecurity Cisco (Jan 2024)
- Cyber Associate Cisco Networking Academy (Dec 2023)

RELEVANT EXPERIENCE

ICT Consultation & System Support – Various Academic & Freelance Projects

- Provided virtual technical support, ensuring system reliability and accuracy.
- Managed and validated data for academic and project-based assignments.
- Implemented secure workflows and optimized processes through automation.

ADDITIONAL INFORMATION

- Availability: [Full-time / Part-time specify]
- Expected Hourly Rate: [insert rate]
- Location: Based in Kenya (eligible for remote work).