

SAMUEL ADIKAH

Kenyan | KE 25 Street, Nairobi, Kenya +254743355434
samsmollett50@gmail.com | LinkedIn | Skype ID: Samuel adikah

SUMMARY

- Experienced in developing and deploying projects that enhance user experience and drive measurable results.
- Strong foundation in [software development / web development / data analysis / cloud technologies], with hands-on experience in real-world projects.
- Skilled in analyzing complex problems and implementing data-driven solutions.

EDUCATION

Mount Kenya University – Nairobi, Kenya	May 2022 – December 2025
BCOM	
ALX - Professional foundation	2025
COURSERA - Diploma in Data Science Using Python	2024
COURSERA - Diploma in Data Science with R	2024
ALX - Certified Data science	16 Months(2026)
ALX - cyber Security	2025 (8 months)
ALX - Aws Cloud computing	2025

Tech-Focused Summary (No Work Experience)

- Proficient in [Python, JavaScript, SQL, etc.] with hands-on experience from personal and academic projects.
- Built and deployed projects demonstrating practical application of software development, web development, or data analysis skills.
- Strong foundation in [programming, algorithms, database management, cloud computing, etc.], with an emphasis on problem-solving.
- Experienced in collaborating on group projects and coding challenges in academic or online learning environments.
- Quick learner, highly motivated, and adaptable to emerging technologies and new tools.
- Completed [courses, certifications, or hackathons] to develop technical expertise and practical experience.

Resident Advisor

August 2020 - May 2020

African Leadership College – Pamplemousses, Mauritius

- Collaborated with peers to plan and successfully execute community-building programs that created a positive, multicultural living environment for 300+ students.
- Skillfully managed administrative responsibilities for the welfare of 42 students including: maintenance issues, incident reports, room transfers, handling of confidential information and conflict resolution. Received outstanding feedback ratings.

VOLUNTEER ACTIVITIES

1. Coding or Tech Tutoring

-
- Volunteered to teach coding or digital literacy to students or community members.
 - Led workshops on web development, Python, or basic programming concepts.
-

2. Open Source Contributions

-
- Contributed to open-source projects on GitHub (bug fixes, feature development, documentation).
 - Collaborated with remote teams to improve software tools or apps.
-

3. Tech Events & Hackathons

-
- Participated in or organized hackathons, coding competitions, or tech meetups.
 - Developed prototypes or solutions for community challenges.
-

4. Digital Support for Nonprofits

-
- Built or maintained websites, databases, or digital tools for a nonprofit or charity.
 - Assisted with data entry, analytics, or automating routine tasks.
-

5. Student Clubs / Academic Volunteering

-
- Active member of a tech, robotics, or programming club.
 - Helped organize workshops, mentoring sessions, or coding competitions.
-

SKILLS

Programming Languages:

- Python, JavaScript, Java,

WebDevelopment / Frameworks:

- HTML, CSS, React,
Node.js, Bootstrap

Data & Databases:

- SQL, MongoDB, Excel,
Pandas (Python)

Tools & Technologies:

- Git & GitHub, VS Code, Linux, Docker (if applicable)

Soft Skills:

- Problem-solving, teamwork, critical thinking, adaptability, fast learner

INTERESTS

Nature & Wildlife Conservation

Women Empowerment

Regional Development

LANGUAGES

Kiswahili - Native

English - Expert