SHARON BIWOTT

SOFTWARE ENGINEERING INTERN | PASSIONATE ABOUT CLEAN CODE

CONTACT





biwottttt@gmail.com



Nairobi, Kenya



in/sharon-biwott-444749279.



SKILLS(SOFT)

Time & Priority Management. Effective Communication Adaptability in Fast-Paced Environments Team Collaboration Critical Thinking Problem Solving

SKILLS(TECHNICAL)

Figma (UI/UX Prototyping) HTML, CSS, JavaScript MySQL & MongoDB React.js & Next.js Git & GitHub **RESTful APIs** Python

REFERENCES

University Of Embu Dr. David Muchangi Mugo

Essentials)

david.mugo@embuni.ac.ke **ALX Africa (Al Career**

Program Support Team Email: support@alxafrica.com

SUMMARY

Motivated Computer Science student and aspiring Software Engineer with hands-on experience building responsive and accessible web applications. Skilled in HTML5, CSS3, JavaScript, React, Python, and Firebase. Passionate about clean code, intuitive design, and solving real-world problems through technology. Strong foundation in software development principles and team collaboration, with extracurricular leadership experience and a drive to continuously learn and grow in dynamic environments.

PROFESSIONAL EXPERIENCE

Co-Lead, Google Developer Student Club (GDSC)

University of Embu | 2024 – 2025

- Led workshops and peer sessions to introduce students to software development tools like Git, Firebase, and React.
- Coordinated collaboration among tech teams, helping organize university-wide tech events and hackathons.
- Mentored new club members on project development. documentation, and agile teamwork.

EDUCATION

Bachelor of Science in Computer Science

University Of Embu – (2023 -Present)

Relevant Coursework: Software Engineering, Data Structures & Algorithms, Web Development, Artificial Intelligence, Machine Learning, Database Systems, and Computer Networks

Ai Career Essentials

ALX, Africa --- (2023-2024)

Gained foundational knowledge in artificial intelligence, including machine learning, data handling, and responsible Al practices.

Moi Girls' School Nairobi - KCSE

Completed in 2022

Focused on sciences and mathematics. Participated in extracurriculars including modern dance, math contests, and served as Chairperson of the Model Club. Developed a keen interest in technology through active engagement in tech-related activities.