

Wesley Kamotho

Email: ngomiwesley@outlook.com

Phone: +254707995754

Linkedin: <https://www.linkedin.com/in/wesley-kamotho-ngomi>

Github: <https://github.com/StrainedPUFF>

Summary

Avid IT enthusiast with an insatiable curiosity for technological advancements. As a relentless problem-solver, I thrive on challenges and bring a fresh, innovative approach to every project. With unwavering dedication and a hands-on attitude, I am eager to contribute to a dynamic team and excel in fast-paced environments.

Experience

Larels Professional Cleaning Company

Web Developer

2025 - Current

- I was incharge of visualizing the business objectives of Larels professional cleaning company on the digital world so that to ensure customer oriented service.
- Delivered a user-oriented web solution for the company.
- Utilized JavaScript, HTML, and CSS to create interactive and visually appealing web pages.
- Developed and maintained responsive website designs, improving user experience across various devices.
- Planned websites and applications to best showcase multimedia.
- Integrated social media functionality into websites, boosting online presence and engagement.
- Managed back-end services and database integration, ensuring seamless data flow and storage solutions.
- Improved web design and usability through UX testing.
- Provided technical support and training for users, enhancing their ability to manage website content effectively.
- Delivered clean, error-free code matching project scope and minimizing performance issues.

- Researched new web technologies and trends, recommending implementations to keep websites current.
- Created innovative websites with animations, audio and video displays.
- Developed graphics for site pages following branding guidelines and best practices.
- Optimized website loading times by compressing images and minimizing code, enhancing user satisfaction.

Education

Diploma in Computer Science

Zetech University

2023 - 2025

- Coursework in Computer Networks (CCNA 1, 2, 3), Web Development, Software Development, Cyber Security, Programming, System Analysis and Design, Network Administration and Design, Computer Security
- Academic Achievement Badges in:
 - a) CCNA: Enterprise Networking, Security, and Automation from Cisco.
(<https://www.credly.com/badges/a4628adb-fc68-4784-9be6-beda9bc00b37>)
 - b) CCNA: Introduction to Networks from Cisco
(<https://www.credly.com/badges/1dbed962-3fcb-4650-b110-f9b34a87af42>)
 - c) Cloud Computing Fundamentals from IBM SkillsBuild
(<https://www.credly.com/badges/c940910e-e049-4bff-8665-14202952b069>)
 - d) Networking Academy Learn-A-Thon 2025 from Cisco
(<https://www.credly.com/badges/4ffafb61-2919-4210-977f-f000e8374cf3>)
 - e) User Experience Design Fundamentals from IBM SkillsBuild
(<https://www.credly.com/badges/3ef3ef4f-4afd-4b5c-b84c-00947d091fd8>)

Kenya Certificate of Secondary Education

St. Lavida High School, Nairobi, Kenya.

2015 – 2020

Grade C plain

Kenya Certificate of Primary Education

Kanyenyaini Primary School, Muranga, Kenya.

2006 – 2014

291 marks

Skills

HTML	UI design	Java
Python	pHp	Vb.net
Responsive design	C++	Git
UX design	C	Django Framework
Javascript	Problem-solving	Communication
Python	Leadership	

Projects

- A Virtual Learning Collaboration System - This is my final school project whose objective was to create a virtual space where learners could interact for the purpose of consolidating their academic know how.
- Larels professional cleaning Company' website - I was hired by the company to create a web solution for the company that would be used to connect cleaners and customers who need cleaning services by providing a platform where services would be booked, recorded and stored.

Hobbies and interests

- Webinars: To ensure am in the front seat to know all things new in tech.
- UX Experience : I feel that all products/solutions should be user-centered to ensure customer satisfaction.
- Hackathons: For sharpening my skills while connecting with tech leaders and enthusiasts.

Languages

- English : Proficient
- Swahili : Proficient