


SYLVIA RWENYO

Nairobi, Kenya 

+254111620385 

rwenyosylvia@gmail.com 

Linkedin.com/in/sylvia-rwenyo-69a036212/ 



OBJECTIVE

Solutions-driven Web Developer skilled in building dynamic and scalable web applications. Seeking career opportunities where I can utilize my expertise in front-end and back-end development. A collaborative team player dedicated to delivering high-quality solutions that meet client objectives and driving innovation through continuous learning.



EXPERIENCE

Full Stack Developer | Freelance

FEB 2023 – PRESENT

- Building dynamic and scalable web applications for e-commerce, business and education
- Designing responsive user interfaces and implementing robust APIs
- Optimizing performance for seamless user experience
- Configuring servers and managing databases

Web Developer | Konstra Engineering

JAN 2022 – FEB 2023

- Designed and implemented secure web applications
- Maintained website infrastructure
- Optimized databases for enhanced scalability
- Mentored colleague developers in a web-development internship program in June 2022

Web Development Intern | Konstra Engineering

MAY 2021 – NOV 2021

- Gained experience in writing well-designed, testable and efficient code while contributing to various web development projects
- Assisted in troubleshooting issues on client websites
- Contributed to the improvement of new and existing web applications by participating in testing and giving feedback on them



EDUCATION

Kenya Certificate of Secondary Education | Loreto High School Limuru

FEB 2015 – DEC 2018

- Carried out scientific research projects that fostered an analytical and detail-oriented working style
- Cultivated a dynamic mindset while learning STEM, Humanities and Music subjects



SKILLS

- JavaScript
- React.js
- Node.js
- Web Design
- Collaborative
- Resourceful
- PHP
- MySQL
- Git
- Arduino Programming Language
- Results-driven
- Articulate



ACTIVITIES

CERA | Fuel Africa by Futurize Studio

MARCH 2023

- Built a web application for cancer care aiming at connecting patients to health care professionals and each other for treatment and support

Arduino for Learners | with Konstra Engineering

FEB 2023 – PRESENT

- Created simplified learning material to introduce electronics and programming learners between 12 and 18 years using Arduino.