ROSE OYUGI OKETCH P.O.BOX 40601, BONDO 0745882352 oyugirose8@gmail.com

https://www.linkedin.com/in/rose-oyugi-2510a2289/https://github.com/roseoyugi

Objective:

Enthusiastic and dedicated fourth-year Bachelor of Computer Science student with expertise in HTML, CSS, JavaScript, React, and MySQL. Developing skills in full-stack development with a portfolio of web applications. Eager to leverage skills and knowledge to contribute to innovative projects in the tech industry.

Education:

Bachelor of Computer Science (Expected Graduation: July,2024) Egerton University, Nakuru.

Skills:

- 1. Proficient in HTML, CSS, JavaScript, React, and MySQL
- 2. Understanding of full-stack development principles
- 3. Experience with version control systems like Git
- 4. Familiarity with Agile development methodologies (scrum)
- 5. UI/UX Design using Figma..Wordpress and Joomla
- 5. Excellent problem-solving and analytical abilities
- 6. Strong communication and teamwork skills

Experience:

Attaché at Postal Corporation of Kenya, Nakuru During my attachment at the Postal Corporation of Kenya, Nakuru, from May to July 2023, I gained valuable hands-on experience in networking, including router and switch configurations, as well as network troubleshooting. Additionally, I developed proficiency in hardware repair, encompassing CPUs, scanners, and printers. Engaging in user support activities, I enhanced my ability to address end-user issues promptly and effectively. This immersive experience broadened my technical skill set and reinforced my commitment to delivering reliable solutions in a dynamic work environment.

Projects:

1.Project Name: Part-time claim management and processing system

Description: A system that manages claims of part time employees in an organization.

Technologies: HTML, CSS, JavaScript, React, MySQL

2. Project Name: Weather App

Description: An app that enables an individual to know the various weather conditions in

different cities

Technologies: HTML, CSS and JavaScript

3. Project Name: Online Shopping App

Description: an app that allows users to purchase items over the internet

Technologies: HTML, CSS and Java, MySQL.