Nicole Jepkemoi Kipkorir

Phone: 0798705799

Email:nicolekipkorir@gmail.com

Location:Nakuru,Kenya

Education

2021 to 2024 Egerton University

2019-2016 Moi Tea Girls Secondary School

2012-2015 Mount Saint Mary's Girls Primary School

2008-2011 Mustard Seed Schools

Skills

- HTML
- CSS
- Tailwind CSS
- JavaScript
- Node Js
- React Js
- Next Js
- Figma
- Word Press
- Git

Interests

- Cybersecurity
- Machine Learning
- Backend Development

Languages

- English
- Swahili

Hobbies

- Swimming
- Drawing
- Dancing

Summary

Completed degree in Computer Science at Egerton. I am competent in front-end software development and hardware. I am a self-driven person and can work well under pressure.

Experience

- I completed an intensive course with Cyber Shujaa in Cloud and Network Security, where I gained expertise in securing digital assets and communication channels in cloud computing and network environments. I developed skills in security monitoring, incident response and secure development practices, ensuring alignment with industry standards and emerging trends.
- Attached in Baringo County government office where my main responsibilities was to offer technical support and configuring network connections.
- Worked on personal website projects mainly front end development using HTML,CSS and integrated interactive features and functionalities using JavaScript to optimize the performance and interactivity of the websites.
- Participated in a Hackathon organized by AG-Chain and Virginia University to develop an application to help farmers to identify pests and diseases attacking their crops and take the necessary actions. Won third place in the competition.
- Worked in an device repair shop where my main responsibilities was to help the university students in resolving issues with their mobile phones and laptops, including software installation.

Referees

Supervisor Baringo County Government Wilson Kimosop - 0725178870 Manager Ace Device Repair Shop Dennis Lusweti - 0746144917 Mentor Paul Kahenya - +254700822859