**JUNE JEBIWOTT**

Nyeri, Kenya

0745383037

[junekrotich@gmail.com](mailto:junekrotich@gmail.com)

jebiwott.june21@students.dkut.ac.ke

**Objective:**

I’m a dedicated and skilled software developer with 1 year of experience in designing, developing, and maintaining software applications also, I have grown a keen interest in AI and ML. Proficient in multiple programming languages and technologies, with a strong foundation in creating and training ML models. I am seeking to leverage this expertise to contribute to innovative projects and deliver high-quality solutions as part of a dynamic development team. I'm a detail-oriented team player with strong organizational skills. I have the ability to handle multiple projects simultaneously with a high degree of accuracy. Background writing code and developing systems for web applications and Android. I also have profound skills in cybersecurity. I’m also doing a minor degree in critical thinking and communications skills which will help me acquire the necessary skills in communication and critically solving problems faced in our day to day lives.

**Education:**

**October 2021 – December 2024** - Bachelor of Science in Information Technology, Software Development, Dedan Kimathi University of Technology, Nyeri, Kenya.

**Technical Skills:**

Programming Languages: Python, JavaScript

Web Development: React, Node.js

Database Technologies: SQL, Firebase

Version Control: Git

Other Tools/Technologies: Machine Learning, Python

**Project**

1. Software Developer | Sentiment Analysis Model for Online Customer Reviews

* Created and trained a model to predict the sentiment polarity of products sold online.
* Designed, developed, and maintained the Sentiment Analysis system.
* Gathered various datasets, analyzed user needs, and developed a software solution.
* Conducted code reviews, debugged issues, and implemented enhancements to improve performance and usability.
* Project planning, estimation, and prioritization of tasks.

**Additional Skills:**

* Excellent problem-solving and analytical abilities.
* Strong communication and collaboration skills.
* Ability to work effectively and adapt to changing requirements.
* Team-oriented.

**References:**

David Wachepele.

Dedan Kimathi University of Technology.

0710899513