Name: Clinton Kiplagat

Phone: +254715329007

Email:sungurclinton@gmail.com

Address: 14, Turbo, 30100

RISTIME

Clinton Kiplagat 14 Turbo +254715329007

sungurclinton@gmail.com

Github: https://github.com/Clinton-Gilly

Objective

I am a dedicated and self-driven developer aspiring to secure a full-stack web development role. Despite my status as a student with limited professional experience, I bring a wealth of technical skills and a proven track record of successful project completion. My goal is to leverage my expertise in HTML, CSS, JavaScript, React, and Node.js to contribute effectively to a dynamic development team and further refine my abilities in a real-world setting.

Education

- → Bachelor of Science in Computer Science
 Zetech University, Nairobi, Kenya
 Expected Graduation [October, 2025]
- Kenya Certificate of Secondary Education(KCSE)
 Samoei Boys High school
 2018 to 2021
- Kenya Certificate of Primary Education (KCPE)
 A.I.C Chebarus Primary
 2009 to 2017

Certifications

- Cisco Certified Network Associate (CCNA)

 This certification demonstrates my proficiency in networking
 fundamentals, including routing, switching, and troubleshooting,
 enhancing my ability to understand and optimize the performance of
 web applications.
- Cisco Certified CyberOps Associate

 This certification validates my knowledge and skills in cybersecurity operations, including security concepts, security monitoring, and threat analysis. It equips me with the expertise needed to identify

and respond to cybersecurity threats, ensuring the security and integrity of web applications and systems.

Cisco Certified DevNet Associate

The Cisco Certified DevNet Associate certification showcases my proficiency in software development and automation using Cisco platforms and APIs. It demonstrates my ability to develop and maintain applications that enhance network performance, reliability, and security, aligning with modern DevOps practices in web development.

Skills

Proficient Technologies: HTML, CSS, JavaScript, React, Node.js

Development Tools: Git, VS Code, npm, Webpack

Database: MongoDB, MySQL **Platforms:** AWS, Vercel, Heroku

Projects

❖ SnapGram Social Media App

Description: Developed a full-stack social media application where users can create accounts, log in, and interact with each other through posting and messaging features. Built using React for the frontend, Node.js with Express for the backend, and MongoDB for data storage. Implemented user authentication, post creation, comment functionality, and real-time messaging using WebSockets.

LINK: https://social-media-app-sepia-two.vercel.app/

Theands (Twitter-like Platform)

Description: Designed and developed a microblogging platform similar to Twitter, allowing users to post short messages, follow other users, and engage with content through likes and comments. Implemented responsive design and real-time updates using React and Node.js, with MongoDB for data storage.

LINK: https://threands-app-git-main-clinton-gillys-projects.vercel.app/

❖ GTube

Description: Created a replica of the YouTube platform, enabling users to upload, view, and share videos without adds. Implemented features such as user video playback, comments, and subscriptions using React for the frontend and Node.js with MongoDB for the backend.

❖ GMeet

Description: Developed a video conferencing application similar to Google Meet, allowing users to host and join meetings with audio and video capabilities. Implemented real-time communication using WebRTC, along with features such as screen sharing, chat messaging, and participant management.

Volunteer Experience

♦ Microsoft YouthSpark Volunteer

Description: Volunteering with Microsoft YouthSpark program to train high school students in coding and computer science fundamentals. Conducting workshops and mentoring sessions to inspire and empower young minds to pursue careers in technology.

Hobbies

- ✓ *Open Source Contributions:* Actively contributing to open-source projects on platforms like GitHub, collaborating with developers worldwide to solve problems and improve software.
- ✓ **Tech Blogging:** Writing articles and tutorials on programming topics, sharing knowledge and insights with the developer community.
- ✓ Hackathons: Participating in hackathons to brainstorm, innovate, and develop solutions to real-world problems within a limited timeframe.
- ✓ **Continuous Learning:** Engaging in self-paced learning through online courses, workshops, and reading tech blogs to stay updated with the latest trends and technologies in the field.
- ✓ Resembling an Ant: Like an ant, I am industrious, meticulous, and always striving for efficiency in my work. With a focused mindset and tireless dedication, I meticulously build and improve upon my projects, ensuring they are robust and scalable. I embrace challenges with perseverance and adaptability, demonstrating resilience in overcoming obstacles and achieving my goals.

References

Faith Njeri

+254715329007 Microsoft kenya

Kiptoo Kimosop +254722910205 Principal Samoei Boys High school

