# 0

## **CLINTON** OTIENO

Full stack software engineer

clinton.o.odhiambo@gmail.com



Nairobi, Kenya



www.github.com/kc-clintone



## **SUMMARY**

Enthusiastic and detail-oriented Aspiring Fullstack Software Engineer with a strong foundation in key technologies such as React, JavaScript, Node.js, HTML, CSS, Python, and more. Eager to embark on a dynamic career in software development. Passionate about cybersecurity, online safety, and continuous learning and growth. Committed to contributing innovative solutions and gaining hands-on experience in the field.

### **EDUCATION**

#### **Maseno University**

Bachelor's degree in mathematics and computer science 2019 - 2023

#### African Leadership Academy (alx)

Software Engineering 2023 - current

### SKILLS

- Good organizational and timemanagement skills
- Strong communication and interpersonal skills
- Ability to work independently and as part of a team
- Detail-oriented
- Able to handle multiple tasks simultaneously
- Experience in using different, soughtafter technologies in software development

## CERTIFICATIONS

- Google African Developer Certification -Android application development
- Emobilis Web development Certification
  professional website development
- Cisco javascript essentials developer certificate of completion
- Cisco networking essentials-Certificate of completion

## PROFESSIONAL EXPERIENCE

#### Assistant software developer intern

Kenya Forestry Research Institute - Maseno | 2022 (4 months)

- Ochestrated stand-ups and sprint planning meetings, ensuring easy collaboration and project visibility
- Assisted in writing and modifying code for a front-end project
- Assisted in data analysis and report writing for the statistical department.

## TECH STACK

#### **Frontend**

- React.js
- HTML
- ReactNative.js
- CSSJavascript
- Tailwind CSS
- Bootstrap
- Next.js
- Django

## **Backend and Databases**

- Node.js
- MySQL
- Express.js
- MongoDB
- Python
- Django

#### **Version Control**

• Git and github

## REFERENCES

References available upon request