

Kamogelo Mmolawa

GitHub: [kamogelomm](#)

LinkedIn: [KamogeloM](#)

Email: [kammolawa@gmail.com](mailto:kammolawa@gmail.com)

Contact: 063 681 8322

---

## Education

*CompTIA Certification: September 2024*

- CompTIA Security +

*SheCodes Foundation: June 2023*

- SheCodes Basic
  - o Focused on the basics of HTML, style with CSS, build interaction with JavaScript
- SheCodes Plus
  - o Build websites with live data using APIs, advanced JavaScript and modern coding tools
- SheCodes Responsive
  - o Learn how to code responsive websites that adapt to any device.
- SheCodes React
  - o Build highly interactive apps using the React. Js framework.

*Fields College High School : 2020*

- *Computer Applications Technology:*
  - o *The study of integrated components of a computer system (hardware and software) and the practical techniques for their efficient use and application to solve everyday problems.*

## Technical Skills

- Web Programming: HTML, CSS, JavaScript, React. Js
- Other Technologies: GitHub, Netlify, Figma, Git, SEO
- Familiar with CompTIA A+ 220-1101
- Familiar with IT Terminology -Completed Computer Applications Technology

## Projects

### **- Landing Page Builder Website:**

- Stack: HTML, CSS, JavaScript
- Developed during an internship at CodSoft. A horizontal split-page website promoting a landing page builder.

### **-Weather App:**

Stack: React. Js

- Final project at SheCodes Bootcamp with API integration, allowing users to search for weather and wind speed in cities worldwide.

### **-YouTube Clone:**

Stack: HTML, CSS, JavaScript

- Designed a website inspired by YouTube, featuring a homepage with a sidebar and video thumbnails, and a responsive video watch page.

## Professional Experience

### *Intern Web Developer*

- **Company:** CodSoft    *December – January*
  1. Created open-source applications.
  2. Responsible for three different projects.

### *Freelance Content writer*

- **Company:** Livingston Research    *May – July 2023*
    1. Provided educational support to students in IT and Business-related courses.
    2. Ensured projects met requirements, debugged programs, and maintained client satisfaction.
    3. Received positive feedback from clients.
-