

## Profile

---

**Name:** Ngeywo Mark Kibet

**Address:** Kabarak, Nakuru

**Phone Number:** 0799115233

**Email Address:** ngeywomark1@gmail.com ↗

**LinkedIn Profile:** [www.linkedin.com/in/mark-ngeywo-259726300](https://www.linkedin.com/in/mark-ngeywo-259726300) ↗

**GitHub:** Jay-long2

## Professional Summary

---

IT graduate with strong technical skills and a passion for problem-solving and innovation. Experienced in Python, full-stack web development, AI/ML, and data science, with the ability to build scalable and user-focused digital solutions. A detail-oriented and adaptable professional who excels in fast-paced environments, demonstrates strong analytical thinking, and communicates effectively across teams. Known for reliability, quick learning, and a commitment to delivering high-quality results. Enthusiastic about applying technology to drive efficiency, support data-driven decisions, and contribute to meaningful impact in a dynamic workplace.

## Education

---

**Bachelor of science in Information Technology**

2022 – 2027

*Kabarak University*

**KCSE**

2018 – 2022

*Kapsokwony Boys High School*

**KCPE**

2018

*Chepkoirol Primary School*

## Certificates

---

**Full Stack web developer**

A certificate from Emobilis mobile technology college

**Accenture data specialist** ↗

After a data analysis and visualization volunteer work I was awarded a certificate of completion by Accenture

## Projects

---

**Santa Africa Rehabilitation Center application** ↗

*Web Application*

Built a web application for Santa Africa Rehabilitation center using python-django

**Career Recommender System** ↗

Used Machine Learning to build a recommender system for students career choices

**Sinpet Limited Company Website**

Built a website for Sinpet company Limited Using JS,HTML and css

## **WorldQuant University data science**

- Analysed mexico housing data to determine housing the influences of price increase or decrease and build models to predict the houses prices
- Analysed air-quality in Nairobi and build models to predict future air-qualities

## **Laswo Studios Web application**

Built a web application for a construction company called Laswo studios

## **Grade predictor System**

Using machine Learning, python-django and web development skills, I developed a system to help students predict grades at school

## **Skills**

---

**Technical Skills:** Programming,



Python, HTML,CSS, Excel,

JavaScript,C,C++ Data analysis, Data

Visualization, Data Cleaning, Full

stack web development, AI, Prompt

Engineering, ML , Django.

Soft Skills: Teamwork, leadership, communication, problem-solving

## **Languages**

---

English, Kiswahili



## **Awards**

---

### **Emobilis Full Stack developer**

2025

*Emobilis Mobile Technology Training College*

Awarded a certificate for accomplishment as a full stack web developer course at Emobilis

## **Interests**

---

### **Writing, Football**

Apart from coding and computer science, I also have interests in football and story/novel writing

## **Organisations**

---

### **Santa Africa Rehabilitation Center**

*Web Developer*

Helped in building a website for people battling recovering from alcohol and other drug addictions

### **Accenture**

*Data specialist*

Volunteered in data analysis and visualization at Accenture a remote company

## **Professional Experience**

---

### **Web development**

*Santa Africa Rehabilitation center*

worked as a web developer and developed a fully responsive application for the organisation

## **Declaration**

---

I hereby declare that the information provided above is true and accurate to the best of my knowledge and belief. I take full responsibility for the details presented and am committed to providing any necessary clarification when required.



---

**Ngeywo Mark Kibet**  
Nakuru

## **References**

---

**Nicholas Ngeywo**, CEO *Laswo Studios*, Laswo Studios  
ngeywonicholas2@gmail.com, 0728145945

**Emobilis Mobile Technology Training College**, Emobilis  
info@emobilis.org

**Peter Karani**, CEO, Santa Africa Rehabilitation Center  
0721429431