GLORY KINYA

Address: P.O Box 1058-60200, Meru, Kenya

Phone: +254 798 860 266

GitHub: github.com/kiki-glow

Email: glorykinya706@gmail.com

Professional Objective

Dedicated and detail-oriented **Information Technology** student with a strong foundation in **web development**, **graphics design**, and **machine learning**. Seeking an **industrial attachment opportunity** to apply technical and problem-solving skills in **programming**, **data management**, and **IT systems**. Passionate about contributing to innovative IT projects while expanding professional expertise.

Education

Bachelor of Science in Information Technology

Kabarak University, Nakuru, Kenya (Currently in Year 4, Semester 2)

Technical Skills

- **Programming Languages**: Python (AI, ML, Numerical Analysis), JavaScript, HTML5, CSS3
- Frontend Development: Responsive Web Design, Beginner-level experience with React.js
- Database Management: MySQL, MongoDB
- Frameworks & Tools: Flask, Pandas, NumPy, TensorFlow, Scikit-learn
- Mobile App Development: Beginner-level experience with Flutter
- Version Control: Proficient in Git and GitHub

Soft Skills

- Strong problem-solving and analytical thinking
- Quick learner with adaptability to new technologies

• Effective communication and interpersonal skills

• Ability to work independently and in collaborative team environments

Relevant Experience

Although I am seeking my first industrial attachment, I have developed hands-on expertise through personal and group projects, which include:

• EMMA (Mental Health Chatbot): A group project aimed at developing a chatbot to support university students and youth with mental health challenges.

• CarYard E-Commerce Web App (In Progress): Designed for vintage car sales, utilizing Flask and MongoDB for backend development.

GitHub Portfolio: github.com/kiki-glow

Relevant Coursework

• Data Structures and Algorithms

• Web Development

• Artificial Intelligence and Machine Learning

• Numerical Analysis

Achievements & Interests

• Consistently achieved top grades in IT-related coursework.

• Interested in applying machine learning to solve real-world problems in ecommerce, healthcare, and education.

Languages

• Fluent in English and Swahili

Additional Information

Available for immediate industrial attachment opportunities.