### ****GLORY KINYA****

**Address**: P.O Box 1058-60200, Meru, Kenya  
**Phone**: +254 798 860 266  
**GitHub**: [github.com/kiki-glow](https://github.com/kiki-glow)  
**Email**: [glorykinya706@gmail.com](mailto:YourEmail@example.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](https://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 e-commerce, healthcare, and education.

### ****Languages****

* Fluent in English and Swahili

### ****Additional Information****

Available for immediate industrial attachment opportunities.