### ****Glory Kinya****

**Address:** P.O Private Bag 20157, Kabarak, Kenya  
**Phone:** 0798860266  
**Email:** [glorykinya706@gmail.com](mailto:glorykinya706@gmail.com)  
**GitHub:** [github.com/kiki-glow](https://github.com/kiki-glow)

### ****Objective****

A passionate and dedicated Information Technology student with hands-on experience in machine learning, web development, and data analysis. I am seeking an industrial attachment opportunity at Lish AI to enhance my technical expertise while contributing to innovative AI-driven projects.

### ****Education****

**Bachelor of Science in Information Technology**  
Kabarak University, Nakuru, Kenya  
Year 4, Semester 2

### ****Technical Skills****

* **Programming Languages:** Python (AI, ML, Data Analysis), JavaScript, HTML5, CSS3
* **AI/ML Frameworks:** TensorFlow, Scikit-learn, PyTorch
* **Web Development:** Flask, React.js (Beginner), Responsive Web Design
* **Database Management:** MySQL, MongoDB
* **Tools & Libraries:** Pandas, NumPy, Matplotlib, Git/GitHub
* **Other Skills:** Beginner-level Flutter (Mobile App Development)

### ****Projects****

1. **Mental Health Chatbot (EMMA)**
   * Developed a chatbot using Python and natural language processing to support university students with mental health challenges.
   * Leveraged machine learning algorithms for sentiment analysis and interactive user support.
2. **Neural Style Transfer Website**
   * Created a Flask-based web app showcasing AI-powered neural style transfer.
   * Used convolutional neural networks to blend artistic styles into user-uploaded images.
3. **CarYard (E-commerce for Vintage Cars)** (In Progress)
   * Designing an e-commerce platform for vintage cars using Flask and MongoDB.
   * Focused on implementing search functionality and responsive design.

(See more on my GitHub: [github.com/kiki-glow](https://github.com/kiki-glow))

### ****Relevant Coursework****

* Artificial Intelligence and Machine Learning
* Data Structures and Algorithms
* Web Development
* Numerical Analysis

### ****Soft Skills****

* Fast learner and problem-solver
* Strong communication and collaboration skills
* Adaptability and ability to work in team environments or independently

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

* Fluent in English and Swahili