

# LORNA KENDI

APPLIED STATISTICS WITH COMPUTING STUDENT

## CONTACT

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

Tel: +254 758224346

Github: [github.com/lornakendi](https://github.com/lornakendi)

## PROFILE

I am a hardworking and enthusiastic student currently pursuing a degree in Applied Statistics with Computing seeking to enhance my skills and apply my theoretical knowledge to real-world problems as I serve in your institution in an attachment position. I am dedicated and committed to excellence so that I can become a dependable team member.

## PERSONAL ATTRIBUTES

- Highly disciplined and dependable
- Fast learner with strong analytical ability
- Detail-oriented and methodical
- Able to work independently and within research teams
- Strong commitment to accuracy and quality work

## TECHNICAL SKILLS

- **Statistical Methods:** Regression analysis, Timeseries forecasting, probability theory
- **Programming Languages:** Python, R, SQL
- **Data Visualization:** Power BI, ggplot2

## REFEREES

1. **Dr Yego** | Lecturer,  
Moi University  
072365775

2. **Dr Charles Mutai** | Lecturer  
Department of Mathematics, Physics,  
& Computing | Moi University  
[charlimtai@mu.ac.ke](mailto:charlimtai@mu.ac.ke)  
+254 724 497607

## EDUCATION

### **Moi University**

2022- Present  
Bachelor of science in Applied Statistics with computing

## ACADEMIC PROJECTS

### **Road Traffic Accidents Data Analysis Project**

- Analyzed road accident datasets to identify trends, risk factors, and accident hotspots
- Applied statistical methods to derive insights and present findings clearly

### **Multi-Commodity Food Price Analysis Project**

- Conducted analysis of food price trends across multiple commodities
- Assessed price volatility and patterns using statistical techniques