

# GODRICK NARMAN MWANI

✉ godricknarman21@gmail.com    ☎ +254 700 512 636    📍 Nairobi, Kenya    🔄 MrNarman

🌐 Godrick Mwani    🔗 MrNarman

## 👤 Profile

Driven Computer Technology student with a deep passion for innovation, problem-solving, and the transformative power of technology. Aspiring software engineer specializing in artificial intelligence and machine learning, with a focus on revolutionizing industries—particularly fintech. Possessing a solid foundation in computer science principles and a commitment to continuous learning and adaptation. Seeking hands-on experience through internships and collaborative projects to refine technical skills and deepen practical understanding. Long-term goals include becoming a leader and innovator in the field by pushing boundaries with groundbreaking research and launching startups that bring novel ideas to life.

## 🎓 Education

### Computer Technology | BSc. COMPUTER SCIENCE & TECHNOLOGY

MASENO UNIVERSITY [🔗](#)

09/2022 – present  
MASENO, KENYA

- Completed coursework in programming languages such as Pascal, Java and Python, resulting in a deep understanding of software development principles.
- Collaborated with a team to design projects, demonstrating strong problem-solving skills and attention to detail

### K.C.S.E

STAREHE BOYS' CENTER & SCHOOL [🔗](#)

01/2018 – 04/2022  
NAIROBI, KENYA

Successfully completed secondary education achieving a B plain grade in the Kenya Certificate of Secondary Education

## 🧠 Skills

### Communication

- Strong verbal and written communication skills, fluent in English.

### Problem solving & Adaptability

Strong analytical skills with the ability to learn and adapt to new technologies quickly.

### Software Development

Familiar with software development methodologies, debugging, and writing clean, efficient code.

### Version Control (Git & GitHub)

Proficient in using Git for code management and collaboration on GitHub.

### Python Programming

Basic knowledge of Python and best coding practices, gained from Cisco Skills for All.

### Java Programming

Basic knowledge of Java gained from utilizing online resources.

### Embedded systems & Hardware

Basic experience with Arduino and circuit design for automation projects.

### Database Management

Experience working with MySQL for data storage and retrieval.

### Operating Systems

Proficient in using *Windows* and *Ubuntu* for software development and troubleshooting

### Research and Data Collection

Proficient in conducting online research and reporting.

## Projects

### **Simple Banking Simulation System(Zava)**

*Zava Banking System*

Created a simple program in JAVA that simulates a banking interface. Withdrawals and money transfers can easily be practiced in this offline version.

### **Tic Tac Toe**

Collaborated with a friend to design a program that enables users to play the tic tac toe game using python

## Languages

- ENGLISH

- SWAHILI

## References

**PURITY MUREITHI**, *Lecturer*, KCA University  
puritymureithi23@gmail.com, +254 717 362 828