



# ALLAN DAVIS MUTHOMI

## INFORMATION TECHNOLOGY

### CONTACT

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#### Address

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### EXPERTISE

- Cybersecurity
- Data Science
- Web development
- Software Engineering
- Networking
- Database Administration
- Python

### REFERENCE

#### **Dr. Phyllis Muturi**

Deputy Dean of students,  
University of Embu

#### **Email**

muturi.phyllis@embuni.ac.ke

#### **Phone**

0723277158

#### **Nancy Mwende**

Supervisor,  
Africa Global Logistics

#### **Email**

nancymwende@gmail.com

#### **Phone**

0789405914

### ABOUT ME

I am a dedicated Information Technology Specialist with extensive experience in Information Systems, Networking, Cybersecurity, and Web Technologies. I have proven ability in prioritizing and resolving end-user help requests and needs, with strong communication skills. I also possesses critical thinking, problem-solving abilities, and commitment skills to exceptional customer services.

### EDUCATION

#### **University of Embu 2020-2024**

Bachelor of Science in Information Technology

#### **African Advanced Level Telecommunication Institute**

Cisco Network Security

#### **African Advanced Level Telecommunication Institute**

Cisco Cybersecurity Essentials

#### **Chogoria Boys High School 2016-2019**

Kenya Certificate of Secondary Education

#### **D.O.M. S.T. Theresa Primary School 2007-2015**

Kenya Certificate of Primary Education

### EXPERIENCE

#### • **African Global Logistics | Nairobi, Kenya** **Management Information System Engineer (05/24-09/24)**

Designed, implemented, and maintained business information systems, provided technical support, analyzed big data, managed user accounts and security protocols, and ensured data security through system safeguards and cybersecurity measures.

#### • **Kenya School of Government | Embu, Kenya** **(I.C.T Attachee (05/23-07/23))**

Provided staff training on new technologies, maintained ICT systems, developed operational processes, managed user accounts and security protocols, installed hardware and software, and performed network vulnerability scans to enhance system security.