# Stephen Ndele Resume

I am a fast learner, a self-starter, techie enthusiast and have strong analytical skills, love challenging work and work well with teams, and above all, I have respect for authority. I have excellent interpersonal skills with good oral and written communication skills. stephenndele09346@gmail.com

Github

**Linkedin** 

<u>Portfolio</u>

Cell Phone: +254723704161

#### HIGHLIGHTED PROJECTS

#### Africa Yes

Web based application management system that allows users to do applications in different stages and get an automatic response in each stage. Also Admin being able to filter through the applications.

#### The Hood

Application that allows you to be in the loop about everything happening in your neighborhood. From contact information of different handymen to meeting announcements or even alerts.

## PROFESSIONAL EXPERIENCE

# Techmtaa - IT Support/Linux Systems Administrator February 2019 – To Date.

System Migration to Amazon Web Services (both website application and database, System backup and daily server monitoring on AWS, Database backup, monitoring and evaluation on AWS, WordPress configuration and IT support

# Digital Divide Data Kenya - Aws Sysops Administrator January 2017 – Feb 2019

Offer consultancy to clients on cloud migration (AWS), Working with AWS AWS technologies (EC2, RDS, ELB, EBS, S3, VPC, Glacier, IAM, CloudWatch, Cloudfront.

#### REFERENCES

Shall be provided upon request

#### PERSONAL SKILLS

Critical thinking, decision-making, problem solving skills, Conflict resolution, Excellence Personal Communication skills.

# TECHNICAL SKILLS

### Strong:

Amazon Web Services, Git, HTML, CSS, Python, APIs, Deployment, Django

### Experienced:

jQuery, Angular, PostgreSQL, Computer Operating Systems

#### **EDUCATION BACKGROUND**

#### **Moringa School:**

Software Development 2020 Nov- May 2021

## **Kenyatta University:**

Taking Bachelor of Information Technology 2016 May to date

# Kenya Institute of Advanced Technologies:

Amazon Web Services Certification 2017 July