

Mulaudzi Noble Isaya

64 Bangkok cres Cosmo city, Randburg 0608475797/0813808572 | isayamulaudzi@gmail.com

in Mulaudzi Mutuwa Isaya Noble

PROFESIONAL SUMMARY

Dedicated and highly skilled Cloud and Linux enthusiast with hands-on experience architecting, automating and optimizing mission critical deployments over large infrastructure. Proficient in configuration management tools and developing CI/CD pipelines on AWS. Looking for opportunities as a Cloud Engineer, DevOPs Engineer, Coud Architect or Solution Architect in an AWS platform.

PERSONAL DETAILS

Date of Birth: 29/08/1999 **Nationality**: South African

EDUCATION

 University of venda 2021
 Bsc in Computer science 72%

EXPERIENCE

Jan 2022 - Present Junior DevOps Engineer Tendai ICT

MAIN RESPONSIBILITIES

- Development: Designing and Developing highly scalable and secure systems within health care industry
- Operations: Architecting and Supervising the deployment of highly scalable and fault tolerent applications that always ensure highly availability through automation such as auto scaling within AWS environment.

TECHNICAL SKILLS

- **AWS**: Identity and access management, EC2, S3 storage services, Databases, DNS using Route 53, VPCs, ELB, Autoscaling, CloudFront, CloudWatch, CloudTrail,Cloud Formation,Fargate,ECS and high level understanding of application services such as SNS, SQS.
- **Linux**: Managing users, configuring services, Apache-PHP-MYSQL setup, server configuration, Virtual host setup, network troubleshooting, using SSH to connect to remote hosts and general troubleshooting
- Terraform: Using Terraform to provision resources such as VPC and more on AWS
- **Docker**: Using Docker and making use of AWS ECS and Fargate service to containerize application and to create infrastructure for deployment with AWS
- **Kubernetes**: Using Kurbenetes for container orchestration, creating clusters with the help of eksctl and managing the cluster with kubectl
- SQL: Database installation, creating and updating tables, writing basic and nested queries and more.
- Python Scripting and Automation: Regular expressions, website crawling, document parsing and more
- **Software development**: ASP.NET, Laravel, PHP, Javascript, React Native, JQUERY, Java, Python: Using several frameworks and programming languages to develop systems that are scalable and highly available

AWS CLOUD SERVICES WORKED WITH

- Compute services
 Amazon EC2, AWS Elasticbeanstalk
- Containers
 Amazon EKS, Amazon ECS, Amazon ECR
- Storage
 Amazon S3. Amazon EBS. Amazon EFS
- Database
 Amazon RDS
- Management and Governance AWS Autoscaling, AWS CloudFormation, AWS CloudWatch
- Developer Tools
 AWS Codebuild, AWS CodeCommit, AWS CodePipeline
- Networking & Content Delivery
 Amazon VPC, AWS ELB, Amazon Route 53, Amazon CloudFront
- Billing & Cost management AWS Cost Explorer, AWS Budgets,

CERTIFICATION

- AWS Cloud Practitioner
- Microsoft Azure IoT Developer
- DevOps on AWS
- AWS Services for Solutions architect
- · Red Hat Certified System Administrator

HANDS ON PROJECTS

- AWS PIPELINES: Making use of AWS Code pipeline service to automate steps in my software delivery process. I
 used code commit to store my code using git, I then used Codebuild service to create a build for my project
 which was in code commit and went on to configure the buildspec file. Then I used code Deploy service to create
 the app, specifying EC2 as the platform to deploy to, using Blue green deployment Then went on to link all these
 phases with the AWS Code pipeline for automation of all these phases. Also making use of Cloud watch to see in
 case there are some errors during the process.
- Created VPC ,subnets ,internet gateway and configured EC2 instances in public and private subnet,allowing the
 instances in the public subnet to communicate with the internet by attaching the internet gateway to the VPC and
 configuring security groups for these instances,then used SSH to login to the EC2 instance to configure the
 Apache
- Terraform (IaC): Used Terraform to provision an infrastructure which was hosting a laravel Application, the infrastructure was composed of a VPC, public subnet, EC2, Routing table, SG and an IGW attached to a VPC.
- Docker: Used Docker to containerize an application stack, the application stack was composed of a laravel Application with a mysql database, using php Yasmin as the DBMS and Redis for handling sessions,
- Elastic Beanstalk: Used Amazon Elasticbeanstalk service to deploy a php application, the php application was also making direct calls to a mysql database which I created using RDS service.
- S3: Making use of AWS simple storage services to store my source code as object, and making the object publicly accessible by other services, then made use of the code build service to build the code which was in the S3 storage, then made use of Code Deploy service to deploy the application to an EC2 instance manually
- Using AWS Identity and Access Management (IAM) to manage access to AWS services and resources securely, as well as setting up Multi-Factor Authentication (MFA) for extra protection of the environment.

- Used Amazon's Route 53, a highly available and scalable cloud Domain Name System (DNS) web service to route
 end users to my applications using a custom domain name I bought. I archived this through creating hosted
 zones within ROUTE 53 which automatically created SN record for me and I created an A record wich pointed my
 custom domain name to my servers public IP address
- Using AWS Budgets to set custom budgets for tracking costs and usage of resources in an AWS account. Setting
 up alerts by email when actual or forecasted cost and usage exceed budgeted threshold
- Developed several major health care web applications for Bonitas medical fund using Javascript, HTML, CSS,
 PHP and laravel and hosted these applications using Linux virtual machine through LAMP servers which reduced mistakes and brought consistency within the organization

HOSTING

- Azure web Apps, Plesk, C panel,
 Using various hosting platforms to host systems
- Lamp and Wamp server
 Spinning up Linux and windows box on Microsoft Azure (Virtual machines) and configuring apache servers to host applications

SOFT SKILLS

- · Time management and communication
- · Team work and collaboration
- Flexibility and adaptability

DISABILITY

Stuttering

REFERENCE

• Reference Available Upon Request