

BUSI PIETERSON

+27 658804587 · <https://github.com/BusisiwePieterson> · pietersonbusi@gmail.com
110 Ntaka Street, George, 6529, South Africa

An aspiring DevOps Engineer eager to leverage expertise in DevOps and AWS Cloud to contribute to innovative projects. Passionate about automating processes, enhancing efficiency, and streamlining workflows through the implementation of DevOps principles.

PROJECTS

1. End-to-End CI/CD Implementation - *Jenkins, Sonarqube, Nexus, ECS*

- Implemented a comprehensive CI/CD pipeline for a Java-based application using Maven as the build tool.
- Integrated SonarQube for code analysis and utilized Nexus repository for artifact storage.
- Deployed the application using ECS and integrated Slack for real-time build notifications.

Source Code: <https://github.com/BusisiwePieterson/jenkins-artifactory-sonarqube>

2. Dynamic web application hosting - *Kubernetes, EKS, ECR, AWS*

- Successfully completed a project focused on setting up and hosting a dynamic application using Kubernetes and AWS Elastic Kubernetes Service (EKS).
- Gained practical experience in deploying and managing containerized applications within a cloud-native environment.

Source Code: <https://github.com/BusisiwePieterson/kubernetes-eks-application>

3. Monitoring and Logging - *Grafana, Loki, Prometheus*

- Implemented monitoring and logging solutions for a Java-based application, ensuring visibility into system health and performance.
- Utilized Grafana, Loki, and Prometheus for monitoring metrics and logs.

Source Code: <https://github.com/BusisiwePieterson/kubernetes-eks-application>

4. Three-Tier Architecture using Infrastructure as Code - *Terraform, AWS*

- Implemented a highly available and scalable three-tier architecture using Terraform on AWS.
- Incorporated Route 53 for DNS routing and ensured robust infrastructure provisioning.

Source Code: <https://github.com/BusisiwePieterson/Dynamic-Website-on-AWS-with-Terraform>

5. Configuration Management Implementation - *Ansible*

- Utilized Ansible for configuration management and Terraform for infrastructure setup.
- Leveraged Ansible playbooks to streamline deployment processes and ensure consistency across environments.
- Tasks included provisioning virtual machines, configuring network devices, managing software installations, and enforcing security policies.

Source Code: <https://github.com/BusisiwePieterse/kubernetes-eks-application>

6. Three-Tier Architecture using Infrastructure as Code - *Terraform, AWS*

- Developed and hosted my personal portfolio on AWS, utilizing S3 Buckets for storage and Route 53 for DNS routing.
- Configured S3 Buckets to store website assets and enabled static website hosting for efficient content delivery.
- Utilized Route 53 to manage domain registration and DNS routing, ensuring seamless access to the portfolio website.
- Implemented security measures such as bucket policies and access control to safeguard website assets and data.

Source Code: https://github.com/BusisiwePieterse/my_cloud_portfolio

SKILLS

TECHNICAL: AWS, Terraform, Ansible, Linux, Docker, Kubernetes, Bash, Jenkins, Prometheus, GitHub Actions, Git

SOFT SKILLS: Excellent communication, problem-solving, time-management skills. Collaborative, Growth mindset

Work Experience

Customer Support - Govassist (Remote, Global Team)	June 2021 - May 2023
Customer Support - Absa Instant Life	Jan 2017 - June 2018
Internal Sales Consultant - Oakhurst Insurance	Aug 2015 - Dec 2016

Education

National Cert in IT (Systems Development) <i>Umuzi Coding Bootcamp</i>	Jan 2019 - Feb 2020
Bcom Transport and Logistics <i>University of Johannesburg</i>	Jan 2010 - Feb 2012 (Incomplete)