



George Njau

Cloud Engineer

Profile

Experienced Cloud/DevOps Engineer with a proven track record of implementing cutting-edge technologies and driving operational efficiency. Skilled in Docker, Amazon Web Services, DevOps, automation, and Agile Methodology. Awardee of the GOI-IES Scholarship and dedicated to continuous learning and contributing to high-performing teams. Aspiring to leverage expertise in cloud computing and automation to tackle challenging projects and drive organizational success. DevOps Engineer with a solid background in Docker, Jenkins, Ansible, and Python. Experienced in cloud infrastructure and committed to enhancing skills in the cloud industry. Seeking a team with a collaborative and forward-thinking approach to make meaningful contributions. Results-oriented DevOps Engineer with a talent for creating automated applications and streamlining processes. Proficient in Jenkins, Python, AWS, and Terraform. Eager to expand Python proficiency and join a supportive team to foster innovation and employee growth. Accomplished Cloud and DevOps Engineer with expertise in AWS, Jenkins, Terraform, and Python. Recognized for designing project infrastructure and providing platform automation solutions. Pursuing certifications in AWS Solution Architect, Linux Redhat, and Terraform Associate to further enhance skills. Cloud Engineer with hands-on experience in Amazon AWS, Kubernetes, Python, and Terraform. Certified in AWS Cloud Practitioner and adept at Agile Methodology management. Seeking a collaborative team to apply cloud expertise in automating and fortifying cloud infrastructure.

Employment History

Cloud Engineer at Appcues Inc

October 2022 — May 2023

As a Cloud Engineer at Appcues Inc, I utilized my cloud expertise to automate and make cloud infrastructure resilient. I leveraged my skills in Amazon AWS, Kubernetes, Python, Terraform, Docker, Ansible, Git, and Linux to contribute to the enhancement of cloud infrastructure. Additionally, I obtained the AWS Cloud Practitioner certificate and completed a Udemy Cloud Engineer course, demonstrating my commitment to continuous learning and skill enhancement.

- Investigated and identified the root cause of customer issues and provided detailed reports to stakeholders
- Supported the development and testing of new software applications, ensuring a smooth transition to production

Details

Nairobi

Kenya

0720022933

georgenjau023@gmail.com

Skills

DevOps Automation

Cloud Infrastructure

CI/CD Pipelines

Container Orchestration

AWS Services

Terraform Ansible

Kubernetes Python

Agile Methodology

Devops Engineer at Andela Inc, Nairobi

May 2021 — September 2022

As a Devops Engineer at Andela Inc, I was involved in implementing and managing DevOps practices to enhance the software development lifecycle. I collaborated with cross-functional teams to ensure the smooth integration of continuous integration and continuous deployment (CI/CD) pipelines using tools such as Docker, Jenkins, Ansible, and Terraform. Additionally, I had expertise in Kubernetes for container orchestration and a strong command over Git and Linux for version control and system administration.

- Implemented and managed CI/CD pipelines using Jenkins and Ansible, optimizing software build and deployment processes.
- Utilized Docker for containerization, facilitating efficient deployment and management of applications.
- Managed Kubernetes for container orchestration, ensuring seamless deployment and scaling of containerized applications.
- Collaborated with teams to streamline software development and deployment processes, ensuring efficient and reliable delivery of applications.

❖ Education

Msc Data Science, University of East London

February 2023