

JESSICA CLAIRE

 resumesample@example.com
 (555) 432-1000
 100 Montgomery St. 10th Floor

SUMMARY

an experience and skilled DevOps Engineer with strong Linux background. A depth experience using DevOps tools to accompanied with supporting, automating and optimizing deployment in cloud infrastructure as well as on premise. Always eager to learn new methods and procedures that add values to the organization. A adaptable team player, very friendly and problems solver - below are some of the skills process;

SKILLS

Continuous Integration Systems management

Operating System:

- Linux (Red Hat, CentOS and Ubuntu)
- Window 7 and window 10

Cloud Infrastructure:

- AWS, G-cloud, Azure

Network Configuration:

- HTTP, HTTPS, SSH, TCP, DNS
- Script Maintenance and Updates

Scripting Exposure:

- Bash shell, HTML, YAML

Containerization:

- Docker Kubernetes

Automation Tools:

- Jenkins, Terraform and Ansible

SSH Tools:

- Powershell, MabXteam, Git, Virtual studio code

Virtualization:

- Oracle Virtual Box

Micro soft office

Linux Administration

Customer Relationship Management

EDUCATION AND TRAINING

University of Maiduguri Nigeria

Bachelor of Arts: Business Education

The Polytechnic of Ibadan Nigeria

Bachelor of Arts: Business Studies

EXPERIENCE

Dish - DevOps Engineer

Albemarle, NC • 07/2019 - Current

- Building and maintaining fully automated CI/CD pipeline for code deployment using GitHub, Jenkins, maven, Ansible and Kubernetes
- Automated the migration of thousands of servers from premise to AWS
- Creating and modifying Ansible Playbooks for deployment and patching of linux servers
- Leveraged Agile methodologies to move development lifecycle rapidly through initial prototyping to enterprise-quality testing and final implementation.
- Assembled and integrating Jenkins with Docker, installing packages, installing plugins, scheduling automatic build after modification across different platforms to meet complex user needs.
- Developed strong communication, active listening and interpersonal skills, which were used when collaborating with product development team and other stakeholders.

Partners Healthcare System - Linux System Administrator

Salem, MA • 03/2017 - 06/2019

- Configured, tested and managed software installations.
- Automated management tasks by creating users, password, groups, and given permission to ownership
- Creating Users/Groups and managing access
- Modify the server inventories
- Modify bash scripts to automate system
- Performed patch, update, configuration to meet Operating System performance mandates.
- Cultivated Linux technology skills by maintaining technical familiarity with up-to-date standards.
- Implemented network security improvements to resolve vulnerabilities.
- Install and maintain LAMP applications

Cargotec Solutions - Administration Officer

Fenton, MO • 02/2011 - 04/2017

- Set appointments and managed meeting and Trainings schedule by updating and upgrading machine for a successful training
- Identified and resolved complex problems impacting operations management and screening individuals who are qualifies for specific trainings
- Developed and strengthened relationships by delivering knowledgeable support and setting up venues and installing packages on Desktops and Laptops for specific events.
- Established and enforced successful operational policies to strengthen team productivity while empowering individual staff to independently handle job tasks.
- Advocated for staff training and spearheaded continuous development strategies to maximize team performance and a better outcome of the training
- Generated and delivered daily outstanding payment invoices to customers.

ACCOMPLISHMENTS

- Promoted from Linux System Administrator to DevOps Engineer.
- Recognized as Employee of the Month for friendly, efficient and outstanding performance and team contributions.
- Led team to achieve writing Playbook to create Ec2 instance automatically, earning recognition from upper management.