OLALEKAN LAWRENCE OWOLOYE

DevOps Engineer | | Cloud Engineer | | Platform Engineer | | Cloud Software Engineer

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Professional Summary:

A team player and security-driven DevOps & Cloud Platform Engineer with over 9 year's experience in systems administration, software configuration management, cloud integration using various CI/CD and SCM tools for end-to-end automation & deployment of software to different environments. Experience in implementing security best practices to provision and manage secure, fault-tolerant, scalable and highly available architectures. Hands-on experience in containerization and orchestration of micro-service applications into different environments leveraging various DevOps automation tools. Familiar with agile and Scrum SDLC methodologies.

Soft Skills: Computer skills, conflict resolution, reliability, team player, strategic thinking, problem solving, analytical skills, networking, leadership, adaptability, organization, communication, critical thinking, analytical, detail-oriented.

SKILLS

Operating Systems	Linux (Ubuntu), Windows	
Version Control Systems	Git, Github, Gitlab SCM	
Infrastructure as a Code laaS	Terraform, Cloudformation Maven, ANT,	
Build Management Tools		
Scripting Languages	Shell Script, Yaml, JavaScript	
Web/Application Servers	Apache Tomcat, Apache Http	
Continuous Integration Tools	Jenkins, Github Actions, Circle Cl	
Databases	MySQL, MongoDB, PostgreSQL, DynamoDB, S3 Object Storage	
Configuration Management Tools	Ansible	
Containerization Tools	Docker, DockerSwarm, EKS, ECS, Kubernetes, Podman	
Cloud Technologies	AWS, GCP, IAM, VPC, EBS, EFS, S3, ELB, Auto Scaling, Route53, CloudWatch, CloudFront, CloudTrail	
Programming Language	ng Language C++, Java, PHP, Qbasic, Fortran and Matlab	

Work History:

aska	a Northstar Resources Senior DevOps Engineer Nov2024—Present
	Integrated FlexDeploy with Jira to trigger automated CI/CD pipelines based on Jira issue status,
	optimizing the software development lifecycle.
	Configured and managed email services using Postfix and Dovecot, ensuring efficient
	communication within the organization.
	Successfully migrated servers from cloud to on-premises infrastructure, optimizing resource
	utilization and reducing dependency on external platforms.
	Configured and troubleshot a DDI pipeline for infrastructure provisioning using ServiceNow,
	FastAPI (Python), MongoDB, Terraform, Ansible, and Jenkins to streamline deployments.
	Designed and implemented STIG audits and remediation using Ansible, ensuring servers complied
	with DISA STIG requirements and enhancing security automation.
	Automated entire STIG Operation for organization using Ansible, Jenkins and Python.
	Set up and optimized NGINX web server and PostgreSQL database server, enhancing performance
	and scalability of web applications.
	Automated Code Migration across all 3 Zones by Integrating Jenkins Pipeline and F5 VPN

	Established CI/CD pipeline to automate tasks and facilitate continuous integration and deployment, including security scanning processes for improved reliability.
	Developed a range of automation software tools to enhance accessibility and streamline processes, tailored to the requests of teams including Operations, Cloud Strategy, DBMS, Cybersecurity, and Development.
CAE	Cloud Software Engineer Feb 2022–Nov 2024
	Good knowledge of using Nexus as an artifactory repository for artifact backup. Configured and managed highly available and scalable Kubernetes cluster to manage containerized applications and exposing to end users using various services –DNS, ELB, Node Port, Ingress Controllers and Auto Scaling.
Ц	Experience in applying best practices in cloud security, auditing and implementing security controls.
	Good exposure in all phases of Software Development Life Cycle SDLC. Experienced knowledge of branching, merging, tagging and initializing Git repository concepts in version control tools like Git & SVN.
	Experience in designing, building and automating build/release of software from development to production environment.
	Implemented Docker in rootless mode, enhancing container security and isolating processes for better resource management.
	Used Jenkins to build complex CI/CD pipelines and integrate with other tools for end-to-end automation of builds and deployment.
	Extensive experience in using Maven as a build tool for building deployable artifacts such as JAR, WAR and EAR from source code.
	Deployed Mattermost on Kubernetes alongside GitLab server, enhancing collaboration and version
	control capabilities within the organization. Strategized upgrade path for Kubernetes cluster, implementing best practices to maintain
П	availability and performance during the upgrade process. Proficient in multiple programming languages, including Python, JavaScript, Bash, and SQL, to
	support web and software development projects Optimized database management systems (DBMS) such as MongoDB, MySQL, and PostgreSQL,
Ц	ensuring high availability, scalability, and performance.
	pase Senior DevOps Engineer Dec 2020- Feb 2022
	Terraform Provisioning of AWS Services like RabbitMQ, ALB, Route 53, S3, VPC's. Implementing security best practices in AWS including multi factor authentication, access key
	rotation, encryption using KMS, firewalls- security groups and NACLs, S3 bucket policies and ACLs, mitigating DDOS attacks etc.
	Collaborated with cross-functional teams in an Agile environment, improving team efficiency, problem-solving, and software engineering practices.
	Applied security by design concepts through SDLC and leveraged best practices to build secure,
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	performance logs and counters. Used Jira to track vulnerabilities, requests and incidents.
	Launching and configuring Amazon EC2 (AWS) Cloud Servers using AMI's (Linux/Ubuntu/Centos & Redhat OS) and configuring the servers for specified applications.
	Automated deployment of multiple applications integrating Ansible with Jenkins in continuous
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	and file management, and resolving Ansible related issues. Good working experience on Linux and Windows Servers operating systems.

Dell T	Technologies Cloud DevOps Engineer Mar 2017-Nov 202	20					
	Integrate, implement and maintain Continuous Integration and Continuous Delivery environments. (Jenkins).	onments					
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	process, build and deployment in a container environment.						
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	☐ Worked with Version control source code repositories like GIT.						
	SCM requests, maintaining code stability using CI methodologies, deployme						
	troubleshooting other day-to-day issues.						
		nes					
		bilities, &					
	code smells.						
Coca-	-Cola System Administrator/DevOps Engineer Jun 2016 - Jan 20						
Ц	Managed multiple Linux servers efficiently using Ansible, ensuring smooth operations and minimizing manual configuration errors.						
		nhancing					
	user experience and system performance.						
	7 3						
	preserving data integrity.	ina					
Ц	Automated routine tasks and system maintenance processes using Bash scripting, increas efficiency and reducing manual workload.	iiig					
		ctices.					
_	mitigating potential vulnerabilities and threats.	cc.cc5,					
	enhancing system reliability and performance.						
	5 · · · · · · · · · · · · · · · · · · ·						
	optimize system responsiveness. ☐ Configured and troubleshooted TCP/IP and DNS in multiple LAN environments, optimizing r						
Ц	connectivity and resolving issues promptly.	HELWOIK					
		integrity					
_	and security across the network.						
	Implemented backup and disaster recovery solutions for critical data on Linux servers, en	suring					
	business continuity in case of unforeseen events.						
	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ion &					
	Network problems, and performance issues.						
GTBa	ank System Engineer Aug 2014 - Jun 20	016					
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_	policies, and industry best practices to maintain a secure and efficient IT environment.						
	Provided Tier 1 IT support for hardware and software, delivering local and remote assistant	nce to					
	company personnel, ensuring minimal downtime and enhanced productivity.						
	Diagnosed and resolved end-user technical issues, leveraging troubleshooting expertise in						
	software, hardware, networking, UNIX/Linux system administration, and system configura						
	improve user experience.						

	Documented repair processes and optimized troubleshooting procedures, streamlining IT support workflows and improving resolution times for recurring technical issues.					
	Developed and automated system maintenance tasks using Bash scripting and Python, reducing					
manual efforts and increasing operational efficiency. Created and managed cron jobs for automating routine system tasks, including log routine system tasks.						
			eduling to ensure system integrity.			
	Responded to IT support requests, guiding users through basic troubleshooting tasks, reducing escalations, and improving first-call resolution rates.					
	Improved overall compa	any performance through IT up	otime and cost reductions, implementing			
	preventative maintenance strategies and automating repetitive tasks to enhance system reliand efficiency.					
	Performed UNIX/Linux s	system administration tasks, inc	cluding user management, file system			
	permissions, process monitoring, and system performance tuning to maintain an optimized infrastructure.					
Google GDG AAUA						
Acaden	mic Profile					
Npower	•	Advance CyberSecurity Trainin	ng			
AAUA		B.Sc Computer Science				
UT Dall	as	M.Sc Software Engineering				
Certific	ations					
Certifie	d Kubernetes Administra	tor (CKA)	(in view)			
AWS So	olution Architect					
Certified Scrum Master						
Safe DevOps Practitioner						

CompTIA Security+

CompTIA Network+

Microsoft Certified Tech Specialist: SQL Server Database Development (2008 R2).

Reference:

Reference will be provided on request.