

DevOps Engineer/SRE

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PROFESSIONAL SUMMARY:

- DevOps and Site Reliability Engineer with **5 years of experience** designing, implementing, and maintaining scalable cloud infrastructure, CI/CD pipelines, and automated deployment strategies for enterprise-grade applications across highly distributed environments.
- Strong expertise in **cloud infrastructure automation, reliability engineering, and platform scalability**, ensuring high availability, resilience, and operational efficiency across mission-critical production systems.
- Proven experience implementing **Infrastructure as Code (IaC)** using tools like Terraform and CloudFormation to automate provisioning, configuration, and lifecycle management of cloud resources while maintaining consistency across environments.
- Hands-on experience designing and maintaining **robust CI/CD pipelines using Jenkins, GitHub Actions, and GitLab CI**, enabling automated build, test, and deployment processes that significantly reduce release cycles and improve delivery velocity.
- Expertise in **containerization and orchestration technologies**, particularly Docker and Kubernetes, enabling microservices-based application deployment and dynamic workload scaling across hybrid and cloud environments.
- Skilled in implementing **Site Reliability Engineering practices**, including service level indicators (SLIs), service level objectives (SLOs), and error budgets to improve reliability and performance of distributed systems.
- Experience designing **observability platforms using Prometheus, Grafana, ELK Stack, and Datadog**, enabling real-time monitoring, alerting, and root cause analysis for production environments.
- Strong background in **cloud platforms such as AWS, Azure, and GCP**, including compute services, container orchestration platforms, networking, identity management, and cost optimization strategies.
- Proficient in automating infrastructure provisioning and configuration using **Ansible, Terraform, and scripting languages such as Python and Bash** to eliminate manual operations and improve deployment consistency.
- Experienced in implementing **DevSecOps practices**, integrating security scanning, vulnerability assessments, and compliance automation into CI/CD pipelines.
- Skilled at **high availability architecture design**, implementing load balancing, failover mechanisms, and auto-scaling strategies for highly available production environments.
- Adept at performing **incident management and root cause analysis**, establishing automated remediation workflows and improving system reliability through proactive monitoring.
- Experience managing **Kubernetes clusters**, configuring Helm charts, managing namespaces, implementing autoscaling, and securing workloads in production environments.
- Strong expertise in **log aggregation and centralized monitoring systems**, enabling teams to quickly identify anomalies, investigate failures, and optimize system performance.
- Experienced in **collaborating with development, QA, and operations teams** to streamline software delivery processes and establish efficient DevOps practices across the organization.
- Proven ability to implement **disaster recovery strategies and backup mechanisms** ensuring minimal downtime and rapid service restoration during outages.
- Experience optimizing **cloud infrastructure costs** through rightsizing, reserved instances, auto-scaling policies, and efficient resource utilization strategies.

TECHNICAL SKILLS:

- **Cloud Platforms:** Google Cloud Platform (GCP), Amazon Web Services (AWS), KVM, Azure, VMware, OpenShift,
- **Methodologies:** Agile/Scrum, ITIL, Change & Release Management
- **Infrastructure as Code:** Terraform, YAML, Cloud Formation, ARM Templates, XML, AWS CDK, Ansible, JSON Chef, Puppet
- **AWS Services:** EC2, Lambda, ECS, S3, EFS, EBS, S3 Glacier, RDS, Dynamo DB, VPC, Route 53, Redshift, EMR, IAM, Cloud Formation, ELB, Auto Scaling, ECR, EKS, Cloud Trail, SQS, SNS, SWF, Cloud Watch, AWS Config, AWS Elastic Beanstalk, CloudFront.
- **Azure Services:** Azure VMs, App Services, Key Vault, Functions, Blob Storage, Azure AD, Service Bus, ACR, AKS, Azure SQL DB, Cosmos DB, Cognitive Services, Data bricks, Blueprints, Azure DevOps, and CDN.
- **Configuration Management Tools:** ARM templates, AWS CDK, Ansible, Chef, Puppet, Azure Automation, VNFs and CNFs
- **CI/CD Tools:** Jenkins, GitHub Actions, GitLab CI/CD, CircleCI, Travis CI, AWS CodePipeline, Bamboo, Azure DevOps Pipelines, Bit bucket Pipelines, Team City, Argo CD, Spinnaker.
- **Containerization Tools:** Dockers, Helm, Docker Compose, Containerd, Docker Swarm, AWS ECS, Kubernetes, Mesos, Open Shift.
- **Version Control Tools:** Git, SVN, GitHub, GitLab, Bitbucket, Azure Repos, Azure DevOps Server.
- **Logging & Monitoring Tools:** AWS CloudWatch, Azure Monitor, Prometheus, Grafana, New Relic, Dynatrace, Datadog, Nagios, Splunk, ELK Stack, Kibana.
- **Operating Systems:** Unix, Linux, Windows, Solaris, CentOS, Ubuntu, RHEL.

- **Registry:** JFrog Artifactory, GitHub, Nexus.

PROFESSIONAL EXPERIENCE

Client: UHG, Minneapolis MN

Mar 2024 – Present

Role: Devops / SRE Engineer

Responsibilities:

- Supported multicloud infrastructure operations across AWS, Azure, and GCP environments ensuring high availability, scalability, and secure connectivity.
- Supported HIPAA-compliant healthcare platforms on AWS (EKS) and Azure (AKS), ensuring secure, reliable, and high-performing operations across DEV, QA, and PROD environments.
- Implemented network hardening standards and cybersecurity framework controls for healthcare workloads running in cloud-native environments.
- Automated resiliency validation workflows using Kubernetes probes, Helm charts, Terraform, and YAML templates to improve platform reliability and reduce unplanned outages.
- Supported VMware and KVM-based virtualized infrastructure platforms for application hosting and secure workload isolation.
- Enhanced observability architecture using OpenTelemetry, Prometheus, Grafana, Splunk, and Datadog to improve application reliability, proactive alerting, and root-cause analysis across multicloud platforms.
- Integrated OpenTelemetry instrumentation into microservices deployed on Kubernetes clusters to capture distributed traces, application metrics, and telemetry data for production monitoring.
- Configured cloud services including AWS RDS, S3, VPCs and Azure SQL, Storage Accounts, and Networking components to meet application requirements.
- Developed Python and NodeJS-based automation utilities for Kubernetes and OpenShift operational tasks, reducing manual intervention across AWS EKS and Azure AKS environments.
- Configured and managed Datadog, Splunk, Prometheus, and Grafana dashboards for centralized observability, alerting, and production monitoring.
- Implemented PowerShell-based backup strategies for Azure SQL, Key Vault, Storage Accounts, App Services, strengthening recovery posture and compliance.
- Provisioned and managed GCP infrastructure using Terraform, including VPCs, subnets, firewall rules, and IAM policies.
- Managed AWS services (EC2, S3, Glacier, ELB, EKS, IAM, RDS, SNS, SWF, CloudWatch, Route 53, Lambda) to run scalable, fault-tolerant services in production.
- Supported deployment and lifecycle management of cloud-native network functions (CNFs) and virtualized network functions (VNFs) using Kubernetes and OpenShift.
- Automated infrastructure provisioning workflows using Terraform, Ansible, YAML, JSON, and XML-based configuration templates.
- Developed and maintained CI/CD pipelines in Azure DevOps, Jenkins, GitHub Actions, automating build, test, security scanning, and multi-environment deployments.
- Built enterprise SDLC automation workflows integrating Jenkins, GitHub Actions, SonarQube, and JFrog Artifactory for automated build validation, security scanning, and deployment orchestration.
- Partnered with developers to resolve pipeline and deployment issues on Jenkins, ArgoCD, hardening GitOps-based delivery for Kubernetes workloads.
- Built and maintained Docker, Kubernetes clusters on Linux, using Bash, Git to script day-2 operations and environment changes.
- Automated cloud infrastructure validation and health-check operations using Python scripts integrated with Azure DevOps and Jenkins pipelines.
- Automated server configuration and application deployment using Terraform, Puppet, Chef, GitHub, eliminating manual deployment steps and reducing configuration drift.

Environment: AWS, Terraform, Kubernetes, Docker, Jenkins, GitHub Actions, Helm, Prometheus, Grafana, ELK Stack, Python, Bash, Git, SonarQube, Snyk, Datadog

Client: Wissen InfoTech Pvt. Ltd., India

Sep 2022 – Aug 2023

Role: DevOps/ SRE Engineer

Responsibilities:

- Supported AWS cloud infrastructure including EC2, S3, RDS, IAM, VPC, and ELB for application development and testing environments.
- Assisted in automating infrastructure provisioning using Terraform and AWS CloudFormation, improving deployment consistency and reducing manual effort.
- Supported cloud-native SDLC practices by integrating monitoring, logging, and automation frameworks into CI/CD workflows for enterprise applications.
- Built CI/CD pipelines using Jenkins and GitHub Actions to automate application deployments on GCP environments.
- Implemented cloud services IAAS, PAAS, and SaaS including OpenStack, Docker, and OpenShift.
- Monitored microservices in OpenShift cluster using Grafana and Prometheus and launched EC2 instances on AWS.

- Participated in proof-of-concepts (PoCs) for CI/CD automation, monitoring integration, and container orchestration solutions.
- Developed and maintained a comprehensive monitoring and alerting framework using Prometheus and Grafana, leading to a 30% reduction in downtime.
- Developed Python and Shell scripting solutions for infrastructure automation, log analysis, and deployment verification across AWS and OpenShift environments.
- Automated infrastructure provisioning and application deployment processes using Ansible and Puppet, leading to a 50% improvement in deployment times.
- Worked with CI/CD pipelines using tools such as Git, Jenkins/GitHub Actions, and AWS Code Pipeline to support automated build and deployment workflows.

Client: Accuprosys Global Private Limited, India

Aug 2020 – Aug 2022

Role: Build Release Engineer

Responsibilities:

- Participated in cloud modernization initiatives involving migration of traditional applications to containerized GCP environments.
- Implemented Docker-based containerization and deployed Microservices on Amazon EKS, enhancing scalability and performance.
- Automated provisioning and lifecycle management for Ubuntu Linux on AWS EC2 using Chef, Ruby, and Bash scripts.
- Built NodeJS-based internal utilities for deployment status monitoring, API integrations, and automated notification workflows.
- Assisted in implementing cybersecurity and network hardening standards for Linux-based application environments.
- Developed automated build and deployment pipelines using Jenkins, Maven, SonarQube, Nexus, and JUnit.
- Administered and integrated source code repositories with Continuous Integration (CI) tools such as Jenkins.
- Created and maintained Jenkins jobs, enabling automated reporting, alerting, and metrics tracking (JUnit, code quality, build failures, and build status).
- Developed Shell and PowerShell scripts to automate build and release workflows.
- Assisted with VMware and KVM server provisioning for development, testing, and release management activities.
- Configured Datadog Synthetic Monitoring alongside ELK Stack for proactive issue resolution and real-time observability.
- Developed Perl & Shell scripts for automation of build and release processes, improving deployment efficiency.
- Worked as a Technical Design team member for the Build & Release Module, contributing to efficient software deployment strategies.
- Enhanced CI/CD workflows by integrating New Relic alerts with Slack, enabling real-time monitoring and quick incident response

EDUCATION DETAILS:

Master of science (MS), Computer Science Lewis University, Illinois, USA | 2023-2025

Bachelor of Education (BE), in Electronics & Communication Engineering Saveetha Engineering College, India |2018-2022