
Professional Summary

Highly accomplished and results-oriented Cloud and DevOps Architect with 10+ years of experience leading cloud modernization efforts, designing and implementing scalable, secure, and cost-optimized infrastructure solutions across AWS, GCP, and Azure. Proven ability to leverage Infrastructure-as-Code (IaC), containerization, and automation to drive operational efficiency and enhance security posture. Expertise in Terraform, Kubernetes, and various DevOps tools. Passionate about building high-performing, resilient, and compliant cloud environments.

Core Competencies

Terraform	Kubernetes	AWS
Azure	GCP	CI/CD
Cloud Security	Cost Optimization	Cloud Governance

Professional Experience

Sr. Cloud SME, FedSoft, Inc |

Spearheaded cloud modernization, automating infrastructure provisioning and governance using Terraform, AWS, and Kubernetes. Developed reusable Terraform modules, enforcing best practices and compliance. Implemented automated security controls with HashiCorp Vault and AWS IAM, optimizing cloud cost management.

Infra Architect, Clover |

Led design and deployment of scalable and secure cloud infrastructure using Terraform and AWS. Architected Kubernetes-based container platforms, integrating cost optimization strategies and a self-service infrastructure model. Drove compliance efforts for SOC 2, PCI DSS, and ISO 27001.

Chief Solutions Architect, HappyPathway |

Architected self-service infrastructure using Terraform, Packer, and Ansible. Designed and deployed cloud-agnostic Kubernetes solutions. Implemented DevSecOps practices, improving compliance with SOC 2 and ISO 27001. Led migrations to AWS, GCP, and Azure, reducing cloud costs.

Sr. Solutions Engineer, HashiCorp |

Delivered Terraform and Vault workshops, building scalable demo environments. Served as a Terraform Enterprise SME.

Sr. Site Reliability Engineer, AppDynamics |

Led production support and monitoring, automating deployment pipelines. Migrated configuration management from Ansible to Chef. Developed an automated AWS AMI pipeline and integrated Consul for Terraform configuration.

DevOps Engineer, [RetailNext](#) |

Architected and automated AWS infrastructure using IaC. Developed a scalable continuous deployment pipeline and implemented a real-time monitoring framework.

Technical Skills

Terraform

Kubernetes

AWS

GCP

CI/CD

Cloud Security

Azure

Cost Optimization

Cloud Governance

Ansible

Helm

Consul

ArgoCD

HashiCorp Vault

Packer

GitHub Actions