Professional Summary

Highly accomplished and results-driven Cloud Architect with 10+ years of experience designing, implementing, and managing secure, scalable, and cost-optimized cloud solutions across AWS, Azure, and GCP. Proven ability to leverage infrastructure as code (Terraform, Ansible, Packer) and containerization technologies (Docker, Kubernetes, Helm) to automate infrastructure provisioning, governance, and deployment pipelines. Expertise in implementing cloud security best practices and driving compliance with industry standards. Adept at collaborating with cross-functional teams to deliver innovative cloud solutions in fast-paced environments.

Core Competencies

AWS	Azure	GCP		
Terraform	Kubernetes	Docker		
Cloud Security	CI/CD	Ansible		

Professional Experience

Sr. Cloud SME, FedSoft, Inc |

Leading cloud modernization initiatives, automating infrastructure provisioning and governance using Terraform and AWS. Designing and implementing scalable, multi-cloud architectures leveraging Kubernetes and enforcing best practices through reusable Terraform modules. Implementing automated security controls with HashiCorp Vault and AWS IAM, integrating CI/CD pipelines via GitHub Actions, and optimizing cloud cost management.

Infra Architect, Clover

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

Chief Solutions Architect, HappyPathway

Architected cloud-agnostic, self-service infrastructure using Terraform, Packer, and Ansible, deploying Kubernetes solutions across AWS, GCP, and Azure. Implemented DevSecOps practices, improving compliance with SOC 2 and ISO 27001 while reducing cloud costs through strategic migrations.

Sr. Solutions Engineer, HashiCorp

Delivered Terraform and Vault workshops, showcasing expertise in infrastructure as code and security automation. Built scalable demo environments and served as a Terraform Enterprise subject matter expert.

Sr. Site Reliability Engineer, AppDynamics

Automated deployment pipelines and migrated configuration management to Chef. Developed an automated AWS AMI pipeline, integrated Consul for centralized Terraform configuration, and established a Jenkins-driven CI/CD process.

DevOps Engineer, RetailNext

Architected and automated AWS infrastructure using IaC, developed a scalable continuous deployment pipeline, and implemented a real-time monitoring framework. Integrated cloud security best practices.

Technical Skills

AWS	Azure	GCP		Terraform	Kuberr	netes	Docker
Cloud Security		CI/CD	Ansible	Packer	Helm	HashiCorp Vault	