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. Passionate about fostering collaboration and innovation within fast-paced environments.

Core Competencies

AWS	Azure	GCP	
Terraform	Kubernetes	Docker	
Cloud Security	Infrastructure as Code	CI/CD	

Professional Experience

Sr. Cloud SME, FedSoft, Inc |

Spearheaded cloud modernization initiatives, automating infrastructure provisioning and governance using Terraform and AWS. Designed and implemented a scalable, multi-cloud architecture leveraging Kubernetes and implementing automated security controls with HashiCorp Vault and AWS IAM. Optimized cloud cost management and collaborated with cross-functional teams to establish cloud governance policies.

Chief Solutions Architect, HappyPathway |

Architected self-service infrastructure using Terraform Enterprise, Packer, and Ansible, enabling rapid and consistent deployments. Designed and deployed cloud-agnostic Kubernetes solutions, ensuring portability and flexibility. Led migrations to AWS, GCP, and Azure, significantly reducing cloud costs and improving compliance with SOC 2 and ISO 27001.

Infra Architect, Clover |

Led the design and deployment of secure, scalable, and high-performance cloud infrastructure on AWS using Terraform. Architected Kubernetes-based container platforms and integrated cost optimization strategies. Implemented a self-service infrastructure model and led a successful cloud migration initiative, driving compliance with SOC 2, PCI DSS, and ISO 27001.

Sr. Solutions Engineer, HashiCorp |

Delivered Terraform and Vault workshops, showcasing best practices for infrastructure automation and security. Built scalable demo environments and served as a subject matter expert for Terraform Enterprise.

Sr. Site Reliability Engineer, AppDynamics |

Led production support and monitoring efforts, designing and automating deployment pipelines. Migrated configuration management from Ansible to Chef and spearheaded the development of an automated AWS AMI pipeline. Integrated Consul for centralized configuration management with Terraform.

DevOps Engineer, RetailNext |

Architected and automated AWS infrastructure using Infrastructure as Code (IaC). Developed a scalable continuous deployment pipeline and implemented a real-time monitoring framework, integrating cloud security best practices.

Technical Skills

AWS	Azure	GCP	Kubernetes	Docker
Terraform			Cloud Security	Infrastructure as Code
CI/CD	Ansible	Packer	HashiCorp Vault	Communication
Helm			Collaboration	