

---

## PROFESSIONAL SUMMARY

---

Highly accomplished and results-driven Cloud Architect with 10+ years of experience designing, implementing, and managing robust, scalable, and secure cloud solutions on AWS. Proven ability to leverage Infrastructure-as-Code (IaC) tools like Terraform and implement security best practices to optimize cloud environments for cost-efficiency and compliance. Expertise in AWS core services (EC2, S3, VPC, Lambda) and a strong understanding of cloud governance principles. Adept at collaborating with cross-functional teams in fast-paced environments to deliver innovative cloud solutions.

## PROFESSIONAL EXPERIENCE

---

### Sr. Cloud SME | FedSoft, Inc |

Leading cloud modernization initiatives, focusing on automating infrastructure provisioning and governance using Terraform and AWS. Developed reusable Terraform modules to enforce best practices and compliance. Implemented automated security controls using HashiCorp Vault and AWS IAM. Optimized cloud cost management and collaborated with cross-functional teams to establish cloud governance policies.

### Infra Architect | Clover |

Led the design and deployment of scalable and secure cloud infrastructure on AWS using Terraform. Implemented a standardized IaC framework and integrated cost optimization strategies. Drove compliance efforts for SOC 2, PCI DSS, and ISO 27001.

### Chief Solutions Architect | HappyPathway |

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

### 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	• Cost Optimization
• Terraform	• CI/CD Pipelines
• Cloud Governance	• HashiCorp Vault
• Cloud Security & Compliance	• Ansible