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Google Cloud
Cloud
Architecture

Google Cloud
DevOps
Essentials



Professional Summary

Results-driven Cloud & DevOps Engineer with 2.5+ years of experience architecting scalable, secure, and cost-efficient solutions across AWS and Azure environments. Proven expertise in designing multi-cloud architectures, serverless applications, and DevSecOps-enabled CI/CD pipelines, with a strong focus on governance, compliance, and automation. Hands-on experience delivering AI/LLM-powered solutions using AWS SageMaker and Bedrock, including RAG-based architectures and prompt engineering techniques. Adept at translating business requirements into technical solutions, managing L3 escalations, root cause analysis, and system reliability improvements.

Demonstrated success in optimizing cloud costs by 50–60%, improving system performance, and enhancing security posture through CIS benchmarking and best practices. Certified in AWS and Azure, with a strong foundation in modern cloud architecture, identity management, and enterprise-grade deployments.

Core Skills

Cloud Platforms & Architecture

- AWS (Lambda, API Gateway, SageMaker, Bedrock, Control Tower)
- Microsoft Azure (Landing Zones, Virtual Networks, Governance)
- Multi-Cloud Architecture & Design
- Serverless, Microservices, Event-Driven Architecture
- High Availability & Cost Optimization Strategies

DevOps & Infrastructure as Code

- CI/CD Pipelines (Jenkins, GitHub Actions, Azure DevOps)
- Infrastructure as Code: Terraform, CloudFormation
- Containerization & Deployment Automation (Docker)
- Release Management & Environment Strategy

Security & Compliance (DevSecOps)

- DevSecOps Implementation
- Identity & Access Management (IAM, SSO, MS Entra ID)
- Web Application Firewall (WAF)
- CIS Benchmarking & Cloud Security Audits
- Governance, Risk & Compliance (GRC)

AI / LLM & Data Engineering

- Generative AI Solutions (AWS Bedrock, SageMaker)
- Prompt Engineering
- Retrieval-Augmented Generation (RAG)
- Vector Databases & AI Architecture Optimization

Scripting, Networking & Integration

- Scripting: Bash, JSON
- Networking: DNS, VPN, Load Balancing
- API Integration & System Interoperability

Professional Skills

- Stakeholder Collaboration & Requirement Analysis
- Solution Design & Architecture Documentation
- L3 Support, Root Cause Analysis (RCA)

- Problem Solving & Continuous Improvement

Professional Experience

Cloud Engineer

NLB Services Noida

Sep 2023 – Present

- Designed end-to-end cloud architectures focusing on scalability, security, and reliability
- Implemented AWS Control Tower & Azure Landing Zones for governance and compliance
- Built infrastructure using Terraform & CloudFormation aligned with best practices
- Applied Well-Architected Framework principles across workloads
- Integrated DevSecOps practices into CI/CD pipelines
- Designed serverless architectures using AWS Lambda
- Delivered AI/LLM solutions using SageMaker & Bedrock with vector databases
- Architected secure SSO integrations (MS Entra ID + GitHub)
- Collaborated with stakeholders to translate business requirements into solutions
- Owned L3 escalation management, RCA, and resolution strategy
- Achieved 50–60% cost optimization through architectural improvements

Projects

AI-Powered Knowledge Assistant (LLM + RAG Architecture)

- Designed serverless AI architecture using AWS Bedrock, Lambda, and API Gateway
- Implemented RAG (Retrieval-Augmented Generation) using vector database
- Applied prompt engineering to improve response accuracy and relevance
- Optimized for low latency and cost-efficient AI inference
- Ensured secure and scalable design aligned with cloud best practices

Multi-Cloud Landing Zone Architecture (AWS + Azure)

- Designed multi-account architecture using AWS Control Tower & Azure Landing Zones
- Implemented SSO (MS Entra ID + GitHub) for centralized identity management
- Defined governance policies, network segmentation, and security controls
- Aligned architecture with CIS benchmarks and compliance requirements
- Enabled secure, scalable, and compliant cloud environments

Cost-Optimized High Availability Architecture

- Achieved 50–60% cost optimization through architecture redesign
- Implemented auto-scaling, load balancing, and monitoring solutions
- Evaluated Reserved vs On-Demand vs Spot trade-offs
- Improved system availability, performance, and resource efficiency

DevOps Pipeline Architecture (CI/CD + DevSecOps)

- Designed CI/CD pipelines using Jenkins, Docker, and GitHub
- Implemented secure deployment workflows with environment separation
- Integrated DevSecOps practices into pipelines
- Automated deployments improving release speed and consistency

Cloud & Application Security Audit (CIS Benchmarking)

- Conducted security audits for cloud, web applications, and APIs based on CIS benchmarks
- Identified vulnerabilities and misconfigurations and implemented remediation
- Applied IAM, WAF, and network security controls
- Improved security posture and compliance readiness

Certifications

- **Microsoft Certified:** Azure Administrator (AZ-104)
- **Google Cloud:** Cloud Architecture, DevOps Essentials
- **AWS** Certified Solutions Architect – Associate

Education

B.Tech -- CSE | Dr. A.P.J. Abdul Kalam Technical University | 2019-23