

Nitheesh Edla

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SUMMARY

Cloud Engineer with 7+ years of extensive experience designing and automating secure cloud-native infrastructure on AWS, GCP and Azure. Led migration to Kubernetes, built CI/CD pipelines with Jenkins and ArgoCD, and automated provisioning with Terraform, cutting deployment time by 40% while maintaining 99.9% uptime. Developed Python-based tooling and REST APIs to streamline infrastructure management and incident remediation, reducing manual effort and cloud costs. Seeking to leverage this expertise to drive reliable, scalable cloud solutions and accelerate delivery for a forward-thinking organization.

TECHNICAL SKILLS

- **DevOps Tools:** Docker, Kubernetes, Jenkins, ArgoCD, Helm, Terraform, Kustomize, Containerization
- **Cloud Platforms:** AWS, Azure, OCI
- **Networking & Traffic:** AWS ALB/NLB, Azure Load Balancer, VNets, VPC, NSGs
- **CI/CD:** Jenkins, GitHub Actions, Azure Pipelines
- **IaC & Automation:** Terraform, Ansible, Azure Bicep, Bash, Python, Shell Scripting, CloudFormation
- **Monitoring & Logging:** Prometheus, Grafana, Loki, ELK Stack, Azure Monitor, Application Insights, AlertManager
- **Version Control:** Git, GitHub, Bitbucket
- **Operating Systems:** Ubuntu, RedHat, CentOS
- **Programming:** Python, Flask, FastAPI, Boto3, pytest, Shell Scripting, Bash, Java, GO
- **Databases:** MySQL, MongoDB, Amazon RDS, Azure MySQL, DynamoDB, Elasticsearch

WORK EXPERIENCE

CNET Global Solutions

Oct 2023 - Present

Cloud Engineer

Richardson, Texas

- Worked for Matilda Cloud as a Cloud Engineer, designing and deploying AWS, GCP and Azure infrastructure with MySQL databases and automating provisioning with Terraform, improving system reliability and shortening deployment cycles.
- Accelerated release cadence by 40% by designing CI/CD pipelines using Jenkins, Docker, and Azure DevOps (Azure Pipelines, Repos, Artifacts), standardizing containerized build workflows and reducing manual deployment errors by ~30%.
- Scaled Kubernetes deployments across AKS, GKE and EKS using Helm charts with dockerhub/ECR, and provisioned clusters, VNets, Load Balancers (ALB, NLB, Azure LB), Storage Accounts, and Azure MySQL/RDS databases using Terraform and Ansible, reducing provisioning time by ~50%.
- Managed containerized on-prem MySQL and MongoDB databases alongside Azure MySQL and Amazon RDS workloads, implementing automated backups, replication, performance tuning, and secure connectivity across hybrid environments, which increased data availability and reduced backup-related incidents.
- Built end-to-end observability by deploying Prometheus, Grafana, Loki, AlertManager, and Elasticsearch on on-prem Kubernetes, and integrating Azure Monitor and Application Insights with Azure Arc on AKS, reducing MTTR by ~25% and downtime by ~30%.
- Achieved drift-free, self-healing delivery using GitOps with ArgoCD across multiple on-prem and cloud Kubernetes clusters, managing environment-specific overlays with Kustomize and enforcing consistent state across all clusters.
- Defined SLOs/SLIs for critical microservices using Datadog, Prometheus and Grafana, established error budgets, and configured AlertManager burn-rate policies, reducing alert noise by ~40%. Secured container images using Qualys QScanner, reducing critical CVEs by 90%.
- Led P1/critical incident response, coordinated cross-functional SRE teams for root cause analysis, conducted blameless postmortems, and authored runbooks that reduced incident resolution time by 25% and prevented recurring outages.
- Developed Python-based internal tooling and REST APIs using Flask and FastAPI for self-service infrastructure operations, including a custom Prometheus exporter, automated runbook scripts, and a Slack-integrated incident bot, reducing toil by ~30%.
- Led the cloud migration of Banregio's banking infrastructure from AWS to Azure, architecting landing zones, networking (VNets, NSGs, Private Endpoints), and identity (Azure AD, RBAC) to meet financial compliance and security requirements.
- Migrated critical workloads including containerized microservices, databases, and storage from AWS (EKS, RDS, S3) to Azure (AKS, Azure SQL, Blob Storage), ensuring zero data loss and minimal downtime during cutover windows.

Capgemini Technology Services India Limited

Jun 2019 - Jul 2021

DevOps Engineer (Senior Analyst)

Bangalore, India

- Built CI/CD pipelines using Jenkins and Docker, reducing developer onboarding time from weeks to days and ensuring consistent build processes across 12 development teams.
- Collaborated with development teams to refactor a monolithic application into containerized services, which improved ease of deployment and reduced test cycle time by 40%.
- Engineered and managed AWS infrastructure using EC2, S3, IAM, and VPC, creating secure environments and adjusting resources to maintain 99.9% uptime for over 5 production applications in multi-AZ architecture.
- Deployed a cloud-based application to AWS EKS using Helm charts and kubectl, automating the rollout and achieving zero-downtime.

releases that improved deployment speed for the team

- Developed and maintained a robust Infrastructure as Code (IaC) framework using Terraform and Ansible, enabling the provisioning of complete environments in under 30 minutes, a 90% improvement over manual processes.
- Optimized cloud resource utilization by implementing monitoring and alerting systems with AWS CloudWatch and SNS, leading to a 15% reduction in unnecessary resource consumption.
- Automated EBS snapshotting, S3 usage dashboarding, and idle EC2 instance shutdowns using Python (Boto3, Flask), building a lightweight REST API for on-demand resource reporting-eliminating redundant compute resources and saving 20+ hours/month

CBIZSOFT INDIA PRIVATE LIMITED

Oct 2017 - May 2019

Software Engineer

Hyderabad, India

- Developed Python-based automation tools and CLI utilities using Flask and argparse for deployment and infrastructure management, writing modular, testable code with pytest and reducing manual effort by 30%.
- Built CI/CD pipelines using Jenkins and Git, enabling automated build-test-deploy workflows for development teams.
- Managed Ubuntu and CentOS servers by applying patches, configuring services, and tuning performance, which improved system stability and reduced downtime
- Containerized applications using Docker, improving deployment consistency across dev and staging environments.
- Automated operational tasks using Python and Bash, building reusable scripts with logging, error handling, and scheduled execution via cron, saving 15+ hours per week in manual work.
- Implemented version control best practices using Git and GitHub, improving code quality and release management.
- Monitored application and infrastructure health, ensuring system availability and quick issue resolution.
- Supported AWS cloud setup (EC2, S3, IAM) by configuring resources with CloudFormation and automating deployments via GitHub Actions, which accelerated provisioning and ensured reliable cloud operations

EDUCATION

University of North Texas

2021 - 2023

M.S, Computer Science

Denton, TX

Lovely Professional University

B.Tech, Computer Science and Engineering

Punjab, India

CERTIFICATIONS

- AZ-104: Microsoft Certified: Azure Administrator Associate
- AZ-400: Microsoft Certified: DevOps Engineer Expert
- Certified Kubernetes Administrator (CKA)

ACADEMIC PROJECTS

AWS Serverless Application Platform

University of North Texas

- Built a fully serverless application on AWS using Lambda, API Gateway, DynamoDB, and S3 for real-time file processing.
- Used GitHub Actions for CI/CD and Terraform for infrastructure automation.
- Integrated SNS for alerts and CloudWatch for monitoring.
- Reduced compute cost for low-traffic workloads by 90%.