

# Anirudh Madhamshetty

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## Summary

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DevOps / Site Reliability Engineer with 3 + years of experience building, automating, and operating cloud-native infrastructure across GCP, Azure and AWS. Skilled in Kubernetes (GKE), Terraform, Infrastructure as Code (IaC), CI/CD automation, observability, incident response, and infrastructure automation. Proven track record delivering 200+ zero-downtime deployments, reducing MTTR by 60%, maintaining 99.8% uptime, and optimizing cloud costs by 35% for mission-critical enterprise systems.

## Technical Skills

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**Cloud Platforms:** Google Cloud Platform (GCP), Microsoft Azure, Amazon Web Services (AWS)  
**Containers & Orchestration:** Kubernetes, Docker, Helm, Istio  
**Infrastructure as Code:** Terraform, Ansible  
**Programming & Automation:** Python, Bash, PowerShell  
**Monitoring & Observability:** Prometheus, Grafana, Dynatrace, Google Cloud Monitoring  
**CI/CD & Version Control:** Jenkins, Git  
**Security & Identity:** Azure AD B2C, OAuth 2.0, PCI-DSS, SOC2  
**Databases:** PostgreSQL, MongoDB, SQLite  
**Operating Systems:** Linux

## Experience

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### NCR Atleos - DevOps / Site Reliability Engineer 1

July 2023 – Present

- Managed and supported 15+ production GKE clusters across distributed cloud environments, executing 200+ zero-downtime deployments, Kubernetes upgrades, tenant onboarding, and infrastructure lifecycle operations using Jenkins, Terraform and Ansible.
- Engineered and operated centralized observability platforms using Prometheus, Grafana, Dynatrace, and Google Cloud Monitoring, establishing SLI/SLO-driven monitoring, enabling proactive alerting, reducing MTTR by 60%, and maintaining 99.8% uptime across production systems.
- Developed Python and Bash automation solutions for infrastructure provisioning, deployment validation, monitoring verification, incident remediation, and operational workflows, reducing manual operational effort by 95% and improving deployment reliability.
- Developed an automated cloud resource scheduling platform during an internal innovation initiative, reducing non-production cloud costs by 28% (\$85K annually) across 100+ cloud resources through lifecycle automation and utilization optimization.
- Built and maintained scalable, highly available cloud infrastructure across GCP, Azure, and AWS environments, supporting capacity planning, reliability initiatives, and operational stability for systems serving thousands of enterprise users.
- Led platform modernization and security initiatives including Dynatrace-to-Grafana migration, Azure AD B2C identity modernization, continuous compliance monitoring, and remediation of 40+ critical vulnerabilities while maintaining PCI-DSS and SOC2 Type II compliance standards.

## Projects

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### Service Uptime & Availability Monitoring Platform

Ref: ping5

- Built an uptime monitoring platform using FastAPI, SQLite, and Docker to continuously track service availability and response latency across registered endpoints.
- Implemented automated health checks running every minute, URL registration workflows, persistent monitoring data storage, and real-time dashboard updates for operational visibility.
- Containerized the application using Docker with detailed instructions and plans for scalability, enhancements and cloud hosting.

## Education

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**Birla Institute of Technology and Science (BITS), Pilani** Bachelor of Engineering in Computer Science (Minor in Finance) July 2023