

ROHITH DARNASI

Cloud & DevOps Engineer

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PROFESSIONAL SUMMARY

DevOps and Cloud Engineer with 4+ years of experience in automation, CI/CD, and infrastructure across AWS and GCP. Proven ability to optimize systems and streamline deployment in fast-paced environments. Passionate about driving innovation and operational efficiency in modern DevOps practices.

TECHNICAL SKILLS

CI/CD Tool:	Jenkins, GitHub Actions, ArgoCD, Helm
Container Mgmt Tool:	Kubernetes, EKS, GKE
Source Code Mgmt:	Git and GitHub
IAC Tools:	Terraform and Ansible
Containerization Tool:	Docker
Code Quality Check Tools:	SonarQube, Trivy
Ticketing Tool:	JIRA, Cases
Operating System:	Windows, Linux
Cloud Platform:	AWS & GCP
Programming/Scripting:	Python, Javascript
Monitoring Tools:	Zabbix, Grafana, Prometheus, OpenSearch, Cloud monitoring
AI Tool:	Copilot, ChatGPT

WORK EXPERIENCE

DevOps Engineer | Cognizant Technology Solutions

July 2022 – Present

Project: CWS Automation Platform (client: Google)

- Designed, deployed, and managed scalable and secure infrastructure on GCP using Compute Engine, GKE, Cloud Storage, VPC, and Cloud Load Balancing.
- Integrated Git, Docker, and SonarQube, and configured SSL certificates and domain names for the project.
- Performed system administration and day-to-day operations
- Skilled in analyzing Docker logs to identify and address backend network problems effectively.
- Monitored, troubleshooted, and resolved infrastructure and deployment issues.

Tools Used: GCP, Git, Linux, Jenkins CI/CD, Docker, Kubernetes, Prometheus, Grafana

Project: Cumulus (Client: Honeywell)

- Monitored AWS CloudWatch logs and data metrics to ensure application health and system performance.
- Actively monitored alerts via Uptime Robot Portal, Cumulus Health Dashboard, and Splunk to identify and resolve issues.
- Utilized OpenSearch Dashboards for log analysis, alert verification, and trend monitoring.
- Developed and explained daily alert summaries on Confluence pages for client visibility.
- Updated task progress and daily activities in the Rally Dashboard, ensuring transparency in project tracking.
- Collaborated with L1, L3, and L4 teams through daily stand-ups, client calls, and catch-up meetings.
- Used Python scripting for data parsing and error handling, improving log insights, reducing manual troubleshooting time, and optimizing system reliability.
- Developed automation scripts in Python to streamline daily DevOps operations such as log analysis, backup scheduling, and deployment validation.

Tools Used: AWS, CI/CD, Docker, Kubernetes, OpenSearch, Splunk, CloudWatch

Project: Poli - LMS platform (client: Google)

- Automated full-lifecycle deployment of Google's LMS platform via a 5-stage GitHub Actions pipeline and Terraform IaC, triggered on every push/PR to main.
- Built a CI pipeline stage sequence of Trivy filesystem scan → Docker image build and push to Artifact Registry → Trivy image scan → Terraform-driven Cloud Run deployment.
- Implemented idempotent Terraform scripts with a GCS remote state backend, detecting existing Cloud Run state to provision fresh infrastructure or perform in-place updates.
- Configured custom domain mapping and Cloud DNS routing with GCP-managed SSL/TLS certificates, removing third-party certificate management overhead.
- Set up GCP Cloud Monitoring for service health, request latency, and error-rate visibility on the deployed Cloud Run service.

Tools Used: GCP, Cloud Run, Docker, Terraform, GitHub Actions, Trivy, Artifact Registry, Cloud DNS, Cloud Monitoring

Project: Blubolt platform (client: Internal)

- Provisioned GKE cluster infrastructure VPC, node pools, IAM service accounts with Workload Identity, Artifact Registry using modular Terraform.
- Built a GitHub Actions CI pipeline performing matrix builds across services, Trivy vulnerability scanning as a merge gate, image push to Artifact Registry with commit-SHA tagging, and automated image-tag updates to the Helm values file.
- Configured ArgoCD (App-of-Apps pattern) to auto-sync the Helm chart release to GKE on every value change, achieving GitOps-based continuous delivery without manual helm upgrade steps.
- Deployed and managed Kubernetes workloads (Deployments, Ingress, ConfigMaps) on GKE, with SSL/TLS termination and domain routing.
- Established observability using Prometheus and Grafana dashboards for service metrics and cluster health, and analyzed container logs to diagnose backend connectivity issues.

Tools Used: GCP, GKE, Terraform, GitHub Actions, Docker, Trivy, ArgoCD, Helm, Kubernetes, Prometheus, Grafana

ACHIEVEMENTS

- **Innovate & Automate Hackathon:** Participated in a 48-hour event to design and deliver an AI-driven Cloud Cost Optimizer that automates infrastructure cost reduction.

EDUCATION

- **B.Tech — Computer Science & Engineering**
RVR & JC College of Engineering · Guntur, Andhra Pradesh

Sep 2018 – Aug 2022

CERTIFICATIONS

- Google Cloud Associate Cloud Engineer (GCP ACE) — Google Cloud
- AWS Certified Solutions Architect – Associate (SAA-C03) — Amazon Web Services
- AWS Certified Cloud Practitioner (CCP) — Amazon Web Services