

Sharan Chenna

Site Reliability Engineer

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SUMMARY

SRE with 4+ years building and operating large-scale Linux and OCI Compute infrastructure. First hire on Oracle OCI's CloudOps SRE team, automated 15+ manual runbooks via a Python CLI, cutting resolution time from 45+ minutes to under 10. Ramped a team of 6 and personally owned 24x7 P0/P1 response. Currently on a deliberate sabbatical shipping production-grade open source tooling in AIOps, Kubernetes observability, and cloud-native reliability engineering.

SKILLS

Infrastructure: OCI, AWS, Kubernetes, Terraform, Linux, Docker, Helm, ArgoCD, KVM

Observability: Prometheus, Grafana, Alertmanager, Loki, Zabbix

Automation/CICD: Python, Bash, Go, GitHub Actions, Jenkins, Ansible, Boto3, Terraform

Reliability: Incident command (P0/P1), post-mortems, SLO design, chaos engineering, on-call operations

EXPERIENCE

Cloud Operations Engineer · Oracle · OCI Compute

Feb 2024 – Sep 2025 · Hyderabad

- Established automated workflows for OCI Compute control and data plane, reducing manual runbook reliance and scaling the team from 2 to 6 engineers.
- Led 24x7 on-call for thousands of bare-metal and VM nodes, resolving P0/P1 outages and implementing post-mortem processes to prevent recurrence.
- Developed Python CLI integrating Jira and Ansible, automating 15 of 40 manual runbooks and cutting alarm resolution time to under 10 minutes.
- Revised Prometheus alerting rules to reduce high-noise alerts from 40+ weekly to 3–5, creating Grafana dashboards as the primary incident response tool.
- Automated fleet recovery from hardware failures using Terraform taint/replace, eliminating manual node reprovisioning across distributed OCI environments.

Associate Engineer · CtrlS Datacenters · Infrastructure Engineering

Apr 2021 – Dec 2023 · Hyderabad

- Established end-to-end reliability for 90+ enterprise private clouds across 2,500+ Linux nodes in a Tier IV datacenter, achieving 99.99% uptime SLA through proactive monitoring, incident workflows, and post-incident reviews.
- Scaled Ansible-based configuration management to enforce server baselines across the full fleet, eliminating environment drift and reducing manual remediation effort by ~60% in repeated provisioning tasks.
- Deployed a Zabbix-based observability stack with custom alerting rules and per-client dashboards, decreasing MTTD for critical failures and enabling faster cross-team incident escalation.
- Served as primary on-call responder for infrastructure incidents, resolving OS-level failures like kernel panics and network degradation using structured runbooks and coordinating cross-team RCA and resolution.
- Automated operational toil with Bash and Python tools for user lifecycle management, credential rotation, log management, and patch orchestration via YUM/DNF, reclaiming ~30% of team bandwidth from repetitive tasks.
- Configured NIC bonding, kernel tuning, and storage (LVM/NFS) for high-throughput workloads, ensuring seamless deployments and minimizing infrastructure-layer incidents during peak loads.

OPEN SOURCE ENGINEERING

Self-directed · Open Source

Deliberately stepped back from employment to build depth in cloud-native, AIOps, and observability engineering. Shipped production-grade projects independently, each designed to demonstrate real operational patterns — not toy demos.

[log-explainer](#) — [Python](#) · [Ollama](#) · [GitHub Actions](#) · [GHCR](#)

- Built AIOps CLI for real-time log analysis using Ollama and qwen2.5-coder:1.5b, ensuring end-to-end privacy with no data exfiltration or API costs.
- Designed severity classification system with sliding-window anomaly detection and automated incident summaries to prioritize critical issues.
- Implemented cross-platform installer pipeline with GitHub Actions, achieving 80%+ test coverage and versioned releases via semver tags.

[go-sre-observatory](#) — [Go](#) · [Kubernetes](#) · [Prometheus](#) · [Grafana](#) · [Loki](#)

- Built end-to-end observability platform on Kubernetes using Go microservices with full RED metrics instrumentation, SLI definitions, and SLO-breach simulations to maintain alerting pipeline readiness.
- Designed error budget tracking with PromQL recording rules, integrating Prometheus → Alertmanager → Slack alert pipeline with severity routing and runbook links, enabling single-command deployment via Kubernetes manifests.

chatops — *React · Node.js · PostgreSQL · ArgoCD · Helm*

- Built production-grade 3-tier Kubernetes application with GitOps via ArgoCD, achieving sub-2-minute deploy cycles to demonstrate reliability engineering and operational maturity.
- Designed modular Helm charts with per-environment overrides and multi-stage Alpine builds, reducing image size by ~60% to improve deployment reliability and reduce release management toil.
- Implemented GitHub Actions CI/CD with path-based triggers for targeted rebuilds and Cloudflare Tunnel for zero-trust ingress, enhancing observability and security.

istio-mesh-demo — *Istio · Kubernetes · FastAPI · Kiali · Grafana*

- Architected service mesh with Envoy sidecars across Kubernetes microservices, enabling full mTLS encryption without application code changes
- Implemented live canary release pipeline with traffic shifting and fault injection to validate frontend resilience and SLO compliance under degraded conditions

postgresql-ha-lab — *CloudNativePG · Kubernetes*

- Built HA PostgreSQL cluster on Kubernetes with RPO < 5s and RTO < 30s, validated through chaos testing including pod kill and node drain scenarios, ensuring zero data loss across 10+ failures.
- Instrumented observability stack using kube-prometheus-stack, defining SLIs for replication lag and failover time, and validated SLO compliance under simulated failure conditions.

EDUCATION & CERTIFICATIONS

Bachelor of Computer Applications · Kakatiya University

2020 · 8.23 CGPA

- **Active:** OCI Foundations Associate · OCI AI Foundations · LFS162 DevOps & SRE · GitHub Professional Certificate
- **In progress:** AWS Solutions Architect – Associate (SAA-C03)