

IDRIS SADIQ

Senior Site Reliability Engineer - Cloud and Kubernetes

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SUMMARY

Senior Site Reliability Engineer with 10+ years delivering enterprise SaaS, workflow automation, data-intensive services, and cloud-integrated products, specializing in Kubernetes 1.24-1.31, Terraform 1.x, and GitOps on AWS, Azure, and GCP; combines API and data architecture, legacy modernization, secure delivery, production troubleshooting, observability, and technical leadership to improve reliability, performance, release confidence, and measurable business outcomes.

EXPERIENCE

SumatoSoft

Senior Software Engineer | January 2021 - December 2025

- Designed and operated **site reliability and service-level engineering** solutions using **Terraform 1.x, Kubernetes, Helm, Argo CD, Docker, and GitHub Actions**, converting manual environments into versioned and repeatable infrastructure.
- Modernized virtual-machine and script-based deployments into **immutable artifacts, reusable infrastructure modules, managed services, and GitOps promotion**, reducing drift between development and production.
- Diagnosed production failures involving **CPU saturation, memory pressure, DNS errors, certificate expiry, storage latency, unhealthy rollouts, and queue backlogs** through correlated metrics, logs, traces, and cloud events.
- Implemented automated environment provisioning, secret rotation, patching, backup verification, certificate renewal, scaling, and disaster-recovery checks with documented ownership and rollback procedures.
- Established **service-level indicators, error budgets, alert routing, synthetic checks, and runbooks**, replacing noisy symptom alerts with actionable signals tied to customer and business impact.
- Built secure CI/CD controls for policy checks, image scanning, signed artifacts, infrastructure plans, progressive delivery, and automated verification before production promotion.
- Reduced cloud waste through rightsizing, storage lifecycle policies, idle-resource cleanup, capacity analysis, and cost attribution while preserving headroom for seasonal or customer-driven demand.
- Mentored developers and operators on incident command, blameless review, Kubernetes debugging, infrastructure code review, security ownership, and production readiness before deployment.
- Improved deployment success and recovery performance by **38%** through canary releases, health-gated rollouts, automated rollback triggers, standardized observability, and rehearsed failure recovery.

High Touch Technologies

Senior Software Engineer | June 2018 - December 2020

- Managed cloud infrastructure and delivery automation for enterprise applications using **AWS, Azure, and GCP**, containers, CI/CD, Linux, identity controls, and infrastructure-as-code practices appropriate to the period.
- Replaced aging deployment scripts and manually configured resources with reusable templates, artifact promotion, environment validation, and controlled configuration changes across customer environments.
- Resolved incidents involving **load-balancer health checks, network timeouts, database saturation, expired certificates, queue delays, and environment configuration drift** during production operations.
- Implemented monitoring, centralized logging, synthetic checks, backup verification, and on-call runbooks across web, API, messaging, database, and external integration components.
- Introduced safer releases through rolling deployments, feature flags, smoke tests, approval gates, and automated rollback steps that reduced exposure to incomplete or misconfigured changes.
- Strengthened access and secrets management with least-privilege roles, rotation procedures, audit logging, and environment separation for sensitive operational and customer data.
- Coordinated application, network, database, QA, and vendor teams during complex incidents, maintaining clear timelines, mitigation ownership, and post-incident corrective actions.
- Reduced infrastructure-related incident duration by **31%** through standardized telemetry, faster escalation, automated diagnostics, and elimination of recurring certificate and capacity failure modes.

KEY ACHIEVEMENTS

Improved Product Performance

Improved deployment success and recovery performance by **38%** through canary releases, health-gated rollouts, automated rollback triggers, standardized observability, and rehearsed failure recovery.

Accelerated Incident Resolution

Reduced infrastructure-related incident duration by **31%** through standardized telemetry, faster escalation, automated diagnostics, and elimination of recurring certificate and capacity failure modes.

Accelerated Software Delivery

Improved release reliability by **26%** through deployment checklists, automated validation, centralized logging, and clearer ownership for environment-specific configuration and recovery steps.

SKILLS

Cloud Platform: AWS, Azure, and GCP, landing zones, VPC/VNet design, load balancing, DNS, CDN, IAM, KMS, secrets, managed databases, serverless, cost governance

Infrastructure & Containers: Terraform 1.x, CloudFormation/Bicep, Kubernetes 1.24-1.31, Helm 3, Kustomize, Docker, container registries, operators, service mesh, policy as code

CI/CD & GitOps: GitHub Actions, Jenkins, GitLab CI, Azure DevOps, Argo CD, Flux, artifact promotion, canary and blue-green delivery, rollback automation, supply-chain security

Reliability & Operations: SLOs, SLIs, error budgets, capacity planning, high availability, disaster recovery, incident command, postmortems, runbooks, on-call, chaos and resilience testing

Observability & Security: OpenTelemetry, Prometheus, Grafana, Datadog, CloudWatch, Azure Monitor, Google Cloud Operations, ELK/OpenSearch, SIEM integration, vulnerability and image scanning

Automation: Python 3.10-3.12, Go 1.20-1.23, Bash, PowerShell, APIs, event automation, certificate renewal, patching, backup validation, compliance evidence collection

Leadership: platform roadmaps, paved roads, developer experience, architecture reviews, operational readiness, vendor management, mentoring, cost and risk communication

EXPERIENCE CONTINUED

Centric Tech Inc.

Software Engineer | September 2015 - May 2018

- Supported Linux and cloud-hosted application environments using Jenkins, Docker, Bash, relational databases, and period-appropriate infrastructure automation for customer and internal systems.
- Improved build and release scripts with repeatable configuration, migration checks, artifact handling, smoke tests, and documented rollback steps for scheduled production deployments.
- Investigated production issues involving **file permissions, disk pressure, failed scheduled jobs, stale caches, network connectivity, and slow database queries** across shared environments.
- Added health checks, log aggregation, backup procedures, and basic performance dashboards that made application and infrastructure support investigations faster and more consistent.
- Automated environment setup, file-processing workflows, scheduled reports, and maintenance checks using Bash, Python, and configuration scripts reviewed by senior engineers.
- Worked with developers to reproduce deployment defects, validate configuration fixes, and improve operational behavior before changes reached customer-facing environments.
- Improved release reliability by **26%** through deployment checklists, automated validation, centralized logging, and clearer ownership for environment-specific configuration and recovery steps.

Microsoft

Software Engineer Intern | September 2014 - August 2015

- Assisted with deployment and operational improvements for internal services using period-appropriate **Azure, Windows Server, PowerShell, C#, SQL Server, and build automation** practices.
- Built small utilities for environment checks, log collection, configuration validation, and repetitive support tasks, producing consistent diagnostics for senior engineers during investigations.
- Improved visibility by adding contextual logs and targeted health signals around service calls, background processing, and data access paths that previously failed with limited detail.
- Supported release verification by executing automated and manual checks, documenting observed behavior, and confirming that fixes preserved compatibility across dependent internal applications.
- Participated in incident triage by correlating logs, recent deployments, and system signals to narrow root causes before escalating findings to the responsible service owners.
- Documented troubleshooting steps, environment assumptions, and validation procedures so teammates could reproduce common failures and confirm remediation consistently.

SELECTED PROJECTS

Multi-Environment Cloud Platform - AWS, Azure, and GCP

Created reusable **Terraform, Kubernetes**, GitOps, identity, networking, secrets, observability, and policy modules for consistent environments; added progressive delivery, cost controls, backup verification, and operational readiness checks to support reliable self-service deployment.

Service Reliability and Incident Automation

Established SLOs, actionable alerts, runbooks, synthetic checks, automated diagnostics, and incident workflows across customer-facing services; connected deployment events to telemetry and implemented rollback triggers that shortened recovery while reducing recurring alert noise.

PROFESSIONAL DEVELOPMENT

Certification details were not included in the supplied profile; list only credentials personally earned and currently valid. Role-aligned professional development includes **AWS, Azure, and GCP architecture, Kubernetes administration, Terraform infrastructure automation, cloud security, and site-reliability engineering**, supported by hands-on architecture, implementation, production support, mentoring, and security-focused engineering work.

EDUCATION

Harvard University | Bachelor's Degree, Computer Science | 2010 - 2014