

SRINIVASAN VIJAYARAGHAVAN

DevOps / Site Reliability Engineer — Cloud Infrastructure, Reliability & Release Automation

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U.S. Citizen | OCI Holder — Authorized to work in the United States and India

PROFESSIONAL SUMMARY

DevOps / Site Reliability Engineer with 5 years building release, upgrade, and disaster-recovery automation for a multi-tenant Azure platform spanning 15+ microservices, organized around the five pillars of DevOps: troubleshooting, incident command, monitoring and reliability, cloud, and IaaS/PaaS/SaaS. Designs the pipelines, health gates, and rollback paths that decide whether a release ships, and owns recovery when it doesn't.

PROFESSIONAL EXPERIENCE

DevOps Engineer — Thomson Reuters

Jun 2023 – Present | Bangalore, India

1. Troubleshooting

- Cut pipeline and false-restart failures by adding retry/backoff (5 attempts, 2s delay) and a four-condition Apache health gate (state, HTTP 200, LB convergence, health-check file) with drain timeouts and fail-fast validation.
- Reduced deployment downtime by building a safe-skip flow that polls active SQL Server tasks before backup verification.

2. Incident Command

- Built DR failover/failback orchestration via Azure Service Bus with structured Datadog logging, achieving zero data loss across same- and cross-region Azure migrations.
- Removed unverified-backup risk by gating releases on T-SQL-verified backups with RESTORE-based rollback and Datadog failure hooks.

3. Monitoring & Reliability

- Extended HTTP/TCP/JMX monitoring to every microservice with dynamic templates, standardized tagging, and dependency-aware restarts, cutting failed-deployment detection time via telemetry and Teams alerting.

4. Cloud

- Automated container image promotion in GitHub Actions with real-time Azure DevOps/ACR/AKS log polling, and closed a security gap via two RBAC-gated workflows plus BYOK encryption through Key Vault.
- Reduced compute spend by leading a jumpbox VM family upgrade through formal ITSM change management.

5. IaaS / PaaS / SaaS

- Eliminated manual upgrade runbooks across 15+ microservices via unattended Ansible orchestration (feature-flag loops, rescue blocks, auto-rollback) and refactored inventories into one reusable environment-agnostic model.
- Stood up on-premises deployment from zero tooling using Jinja2 templates, idempotent SQL Server init, and version-gated JVM provisioning for Spring Boot migrations.

DevOps Engineer — GraniteRiverLabs

Sep 2021 – Jun 2023 | Bangalore, India

- Standardized release delivery by building Docker build, tag, push, and deploy pipelines, plus automated WiX installer signing and dpkg packaging in CI; raised code-review consistency across GitHub repositories via linting, unit tests, and PR quality gates.
- Reduced attack surface for a .NET application by scoping AWS EC2 security groups and key-pair management to least privilege.
- Delivered Zigbee test automation for Project MATTER (CSA) and a custom Windows Wireshark installer by building a dedicated GitLab CI pipeline.

CORE COMPETENCIES

CI/CD & IaC: GitHub Actions, Azure DevOps (REST API), GitLab CI, Ansible, Jinja2, Bicep, ARM, Docker, Chef, Puppet, Bolt

Cloud & Reliability: Azure (ACR, AKS, Service Bus, App Config, Key Vault, Storage, LB, AzCopy, CLI), AWS (EC2, Security Groups), DR failover/failback, SQL Server HA mirroring, backup/restore verification, health-gated restarts, ITSM

Monitoring & Platforms: Datadog, Pingdom, HTTP/TCP/JMX checks, deployment telemetry, Teams alerting, Windows Server, RHEL, Ubuntu, Apache, Tomcat, SQL Server (T-SQL), Solr, WinRM, Akamai

Languages & Security: Bash/Shell, PowerShell, Batch, YAML, SQL, Python, C/C++; RBAC in CI/CD, secret management, BYOK, S/MIME commit signing, vulnerability scanning

EDUCATION

Bachelor of Engineering, Electronics and Communication

MIT, Anna University, Chennai, India — Aug 2021