

VINAY K R

Site Reliability Engineer | DevOps Engineer | Platform Engineer

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SUMMARY

SRE/DevOps-focused software engineer with nearly 3 years of experience building and troubleshooting services in fintech and regulated gaming, plus hands-on operation of a two-node Linux platform. Automates infrastructure, CI/CD, monitoring, deployments, rollback, backups, and recovery using Linux, AWS, Azure fundamentals, Docker, Kubernetes, Terraform, Ansible, Prometheus, Grafana, and Go. Applies SLIs/SLOs, error budgets, incident response, root cause analysis, runbooks, and postmortems to improve reliability and operational readiness.

TECHNICAL SKILLS

- Site Reliability Engineering: SLIs/SLOs, error budgets, incident response drills, root cause analysis, runbooks, postmortems, failure injection
- Monitoring & Observability: Prometheus, PromQL, Grafana, Alertmanager, black-box monitoring, metrics, structured logging, health checks
- Cloud & IaC: AWS (VPC, ECS Fargate, ALB, IAM, CloudWatch, SNS, Budgets), Azure deployment fundamentals, Terraform, Ansible
- Containers & CI/CD: Docker, Kubernetes, kind, Kustomize, Argo CD, GitHub Actions, deployment automation, rollback
- Linux & Networking: Debian, Arch, systemd, journald, nftables, Nginx, SSH, DNS, TCP/IP, TLS, HTTP/WebSockets
- Programming & Data: Go, Bash, Python, TypeScript/Node.js, C#/.NET, PostgreSQL, Redis, SeaweedFS/S3, Git

EXPERIENCE

Software Engineer — Full Stack | Liminal Custody (First Answer India Services Pvt Ltd) Nov 2025 – Mar 2026

- Improved change safety and data consistency by implementing atomic bulk operations and transaction rollbacks in Node.js/TypeScript REST APIs for transaction-risk, travel-rule, and transfer controls.
- Reduced external dependency load and failure exposure through Redis caching with ownership and expiry validation; integrated address-risk checks with short-circuit rule evaluation.
- Troubleshot multi-tenant authorization and quorum failures across Auth0, Angular guards/interceptors, and backend middleware; implemented organization-scoped RBAC and step-up authentication for sensitive custody endpoints.

Senior Associate Software Engineer | Light & Wonder (LNW India Solutions Pvt Ltd) Aug 2023 – Jul 2025

- Improved runtime reliability of continuously operating gaming-device software by diagnosing and fixing an RxJS/WebSocket subscription lifecycle leak.
- Centralized frontend crash reports and backend telemetry in an error-logging workflow, accelerating incident triage, fault isolation, and root cause analysis across distributed engineering teams.
- Strengthened release reliability for financial, player-management, and device workflows through audit-data capture, operational reporting, and Cypress end-to-end regression coverage.

Full-Stack Intern | Light & Wonder (LNW India Solutions Pvt Ltd) Mar 2023 – Jul 2023

- Completed a 16-week C#/.NET Core and Angular internship; delivered a production game-recommendation system with user feedback and ratings using version control, DevOps fundamentals, and basic Azure cloud deployment workflows.

PROJECTS

Medha Platform | Linux, Go, Docker, PostgreSQL, Redis, SeaweedFS

- Operate a two-node systemd-managed Debian platform for Go APIs, PostgreSQL, Redis, Nginx, and SeaweedFS with health checks, structured logs, request IDs, timeouts, and graceful shutdown.
- Automated a guarded stateful cutover using write quiescing, clean PostgreSQL shutdown checks, checksum-verified rsync, health gates, and rollback; enforced nftables controls and atomic checksummed backups.

Observability & SLO Lab | Prometheus, Grafana, Alertmanager, Go

- Instrumented a Go service with availability/latency SLIs, a 99.5% starter SLO, recording rules, multi-window burn alerts, dashboards, and black-box probes; CI verifies exactly one firing and one resolved alert, recovery, and a completed postmortem.

Kubernetes Game Days | Kubernetes, kind, Kustomize, Conftest, Bash

- Automated seven failure/change scenarios on a three-node kind cluster covering stalled readiness, image/configuration/DNS faults, OOMKilled, and worker drain; validated probes, PDBs, safe rollouts, policy controls, rollback, and recovery evidence.

Linux Operations Toolkit | Ansible, systemd, Bash, nftables

- Automated Debian/Arch baselines; public CI verifies second-run changed=0 convergence, persistent checksum-verified backups, and recovery from six guarded Linux failure drills.

AWS Infrastructure Baseline | Terraform, AWS ECS, ALB, CloudWatch

- Designed a cost-bounded two-AZ AWS baseline with optional ALB/ECS Fargate, circuit-breaker rollback, autoscaling, alarms, and budgets; mocked-provider CI validates both plans, including 107 Checkov checks with three documented exceptions.

EDUCATION & RESEARCH

B.E. Computer Science & Engineering, Siddaganga Institute of Technology · 2019–2023 · CGPA 8.65/10

Co-author, Data Visualisation of Time Tradable Assets Using Machine Learning, IEEE, 2023