

Sannidhi Durga Pavan Sriram

Bachupally, Hyderabad, Telangana, India
sannidhisriram8@gmail.com · +91-9182137828 · [LinkedIn](#) · [GitHub](#)

SUMMARY

DevOps engineer and Linux administrator experienced in RHEL, CentOS, and Ubuntu server administration, infrastructure automation, continuous integration and deployment pipeline design, and cloud observability across AWS and Azure. Built production-style systems using Terraform, Docker, Jenkins, GitHub Actions, and ArgoCD — covering Linux VM provisioning, automated failure recovery, performance analysis via CloudWatch and Prometheus, and real-time incident management alerting. Hands-on troubleshooting and debugging across distributed systems; familiar with ITIL change management practices and agile methodology. Python and Bash scripting for automation; hands-on with AWS API Gateway and Azure Storage Accounts.

SKILLS

OS & Linux Admin	RHEL · CentOS · Ubuntu · Fedora · systemctl · process management · log management · server provisioning · performance tuning
Infra & IaC	Terraform · Docker · Kubernetes (Minikube) · ECS Fargate · Virtual machines (EC2, Azure VM) · firewall technologies (AWS Security Groups, NACLs)
CI/CD & Automation	Jenkins · GitHub Actions · ArgoCD (GitOps) · Helm · Git · AWS ECR · Snyk (SAST/SCA) · automated scripting
Observability	Prometheus · Grafana · PromQL · AWS CloudWatch · Azure Monitor · Application Insights · alerting
Cloud	AWS (EC2 ASG, ALB, ECS Fargate, API Gateway, IAM, S3, ECR, VPC, CloudWatch) · Azure (App Service, Storage Accounts, OpenAI, Monitor)
Scripting	Python · Bash / Shell — automation scripting, health-check polling, log rotation (S3 lifecycle policies)

PROJECTS

Cloud Security Observability Stack — AWS ECS Fargate [\[GitHub\]](#)

Apr 2026 · [Prometheus](#) · [Grafana](#) · [PromQL](#) · [ECS Fargate](#) · [Terraform](#) · [Docker](#) · [ECR](#) · [CloudWatch](#) · [IAM](#)

- Built a production-style incident management pipeline by deploying containerised Prometheus + Grafana on AWS ECS Fargate via Terraform — custom linux/amd64 Prometheus image built and pushed to ECR, scraping 3 live performance analysis panels (HTTP requests, request rate, active time series) every 60 seconds; real-time observability at a scale comparable to enterprise monitoring pipelines.
- Eliminated manual incident triage by configuring a Grafana High Request Rate Alert evaluating PromQL thresholds every 60s (1-minute pending period, severity: warning); provisioned complete firewall rules via Terraform (VPC, 2-AZ subnets, security groups restricting inbound to ports 9090/3000) and least-privilege IAM roles — fully reproducible from scratch with 7-day CloudWatch log retention.

AI Test Generator — GitOps Continuous Integration Pipeline [\[App\]](#) · [\[GitOps\]](#)

Apr 2026 · [FastAPI](#) · [Jenkins](#) · [ArgoCD](#) · [Helm](#) · [Kubernetes \(Minikube\)](#) · [AWS ECR](#) · [Terraform](#) · [Snyk](#) · [Groq LLM](#)

- Achieved 87% test coverage (surpassing the 70% continuous integration gate by 17 percentage points) on a FastAPI service generating executable pytest suites from Python source via Groq LLaMA 3.1 — Jenkins pipeline enforces the threshold as a hard deployment block, preventing under-tested builds from reaching any environment. Input rate-limited to 5 requests/minute; 0 credentials stored in source code.
- Implemented a fully automated GitOps deployment pipeline: Jenkins CI → Docker image tagged BUILD_NUMBER-COMMIT_SHA → AWS ECR → values.yaml update in GitOps repo → ArgoCD auto-syncs Helm chart → pod live on Minikube — zero manual steps from commit to running pod. ECR provisioned via Terraform; Jenkinsfile, Helm charts, and Terraform IaC version-controlled for complete pipeline reproducibility.

Self-Healing Microservice — Linux Infrastructure & CI/CD [\[GitHub\]](#)

Feb 2026 · [Terraform](#) · [AWS \(EC2 ASG, ALB, CloudWatch, VPC, IAM\)](#) · [Jenkins](#) · [GitHub Actions](#) · [Docker](#) · [Snyk](#)

- Eliminated manual incident management by provisioning a 4-layer self-healing system on multi-AZ AWS (VPC, ALB, EC2 ASG, 2–4 Linux virtual machines via Terraform) — CloudWatch performance analysis triggers ASG scale-out at 80% CPU, ALB health checks isolate unhealthy instances every 30s, container runtime auto-restarts failed processes; 0 manual interventions required.
- Reduced security exposure across all deployments by integrating Snyk SAST/SCA as a hard gate in Jenkins and GitHub Actions continuous integration pipelines — high-severity vulnerabilities block Docker image push to ECR before any Linux instance is updated. Infrastructure changes version-controlled via Terraform IaC; Bash scripts enforce log rotation, health polling, and pre-deploy environment validation.

EXPERIENCE

Cloud Deployment Lead / AI Intern — Infosys Springboard [\[GitHub\]](#)

Remote · [BFSI Sector](#) · Feb – Mar 2026

- Led Linux-based cloud migration of an AI KYC verification system from localhost to a 2-instance microservice architecture on AWS (EC2 + S3) — evaluated and rejected SageMaker, Azure ML, and Lambda via performance analysis of memory constraints and cold-start overhead before finalising the Node.js + Python Flask setup, reducing architectural risk before deployment.
- Maintained service availability across a 25-contributor team by configuring CloudWatch monitoring and PM2 on both Linux EC2 instances for automatic crash recovery; applied agile methodology — tracked 14 defects and sprint progress, troubleshooting and debugging compatibility, upload bugs, and schema mismatches. Enforced IAM least-privilege and firewall technologies (security groups) throughout.

EDUCATION

B.Tech – Computer Science & Engineering (Minor: Cloud Computing) · CGPA: 7.14

Lovely Professional University, Phagwara · Aug 2023 – May 2027 (expected)

CERTIFICATIONS & ACHIEVEMENTS

- [OCI 2025 Certified DevOps Professional](#) · Oracle
- [OCI 2025 Certified Observability Professional](#) · Oracle
- [OCI 2025 Certified Multicloud Architect Professional](#) · Oracle
- [OCI 2025 Certified Generative AI Professional](#) · Oracle
- [Microsoft Certified: Azure Fundamentals \(AZ-900\)](#) · Microsoft
- [Microsoft Certified: Azure AI Fundamentals \(AI-900\)](#) · Microsoft
- Oracle Race to Certification 2025 — Ranked Top 500 Globally