Sonal Kumar Singh

🕿 sonalkumar2790@gmail.com 📞 9871222257 🛅 LinkedIn 🌔 GitHub 🔗 Portfolio

PROFILE

Certified DevOps Engineer with 2.7+ years of experience delivering scalable cloud-native solutions across AWS and Azure. Specialized in Kubernetes orchestration, GitOps implementation, and DevSecOps practices. Successfully reduced deployment times by 90% and infrastructure costs by 25% while maintaining zero-downtime releases.

SKILLS

Cloud & DevOps

AWS (EKS, EC2, IAM, S3, RDS), Azure (AKS, VMs, Blob Storage), Terraform, Kubernetes (Helm, ArgoCD)

Development

Bash, Python, SQL, PL/SQL, Git, JFrog Artifactory

CI/CD & Automation

Azure DevOps, GitHub Actions, Jenkins, Ansible, Docker, GitOps

Monitoring & Security

Prometheus/Grafana, ELK Stack, Trivy, SonarQube, OWASP ZAP

PROFESSIONAL EXPERIENCE

HCLTech

Kubernetes Migration & Cost Optimization

- 01/2024 present | Noida, India • Contributed as a **core team member** to migrate 50+ ETL jobs to **AWS EKS**, reducing runtime by **30%** via:
- **Containerization**: Dockerized Python/Java apps using multi-stage builds.
- Configured **spot instances** for non-prod environments (**25% cost savings**).
- Monitored HPA metrics (CPU/memory) via Prometheus alerts.
- Deployed **centralized monitoring** (Prometheus/Grafana + ELK Stack) to:
- Reduce MTTR from $4hrs \rightarrow 2hrs$ via PagerDuty alerts for pod restarts/node CPU.
- **Result**: Zero downtime during cutover; documented rollout for other teams.

CI/CD Pipeline Overhaul

- Replaced Jenkins with Azure DevOps Pipelines, slashing deployment time from 2hrs → 10mins
- Enforced Trivy scans and SonarQube gates, blocking 15+ vulnerable builds.
- Implemented ArgoCD for GitOps, reducing manual kubectl errors by 40%.
- Analyzed **memory leaks** in Java apps using Grafana dashboards.
- Automated log retention policies (S3 + Azure Blob), cutting storage costs by 20%.

CERTIFICATIONS

 Microsoft Certified: DevOps 	 Microsoft Certified: Azure 	• Google cloud Certified Associate
Engineer Expert (Az-400) 🖉	Administrator Associate 🔗	Cloud Engineer 🔗

PROJECTS

Cruddur, An Ephemeral Micro-Blogging Platform @

- Backend: Containerized Flask app (Docker) with ECR for image storage.
- Database: Hybrid model PostgreSQL (RDS) for relational data, DynamoDB for NoSQL + real-time updates via DynamoDB Streams → Lambda.
- Auth/API: Secure auth with Cognito + Lambda authorizers;
- **CI/CD**: Automated 0-downtime deployments by CodePipeline/CodeBuild, reducing release cycles by **70%**.
- Frontend: React SPA hosted on S3
- Messaging : Implements Direct Messaging using DynamoDB

Springboot pet clinic app, DevSecOps Pipeline for SpringBoot App (Azure DevOps)

- Built end-to-end CI/CD pipeline with SAST (SonarQube), DAST (OWASP ZAP), and Trivy scans, reducing vulnerabilities by 70%.
- Automated deployments to AWS EC2 + Azure ACI using multi-registry artifacts (JFrog, ACR, S3). •
- Implemented self-hosted Azure DevOps agents on AWS EC2 for cost-efficient builds. •

EDUCATION

Bachelor of Technology - ECE, GGSIPU University

11/2022 – 12/2023 Noida, India