KOUSHIK GURRALA

DEVOPS ENGINEER

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PROFESSIONAL SUMMARY

AWS DevOps Engineer with 3.8 years of hands-on experience in CI/CD automation, cloud infrastructure, and secure containerized deployments. Proven track record in reducing deployment errors by 70% and cutting costs by 30% through automation and container optimization. Proficient in Jenkins, GitHub Actions, Kubernetes, Docker, Argo CD, and Terraform. Adept at implementing GitOps workflows, secure image management, and AI-powered vulnerability scanning. Experienced in scaling and monitoring production systems using Prometheus, Grafana, and EFK Stack.

TECHNICAL SKILLS

• Cloud Platforms: AWS, Azure

CI/CD: Jenkins, GitHub Actions, Argo CD

• Containers & Orchestration: Docker, Kubernetes, AKS

• Security: SonarQube, Trivy

• IaC & Automation: Terraform, Shell scripting, YAML

• Monitoring & Logging: Prometheus, Grafana, Cloud watch, EFK Stack

WORK EXPERIENCE

Wipro Technologies, Hyderabad

Aug 2021 - Apr 2025

DevOps Engineer

- **Designed and maintained Jenkins**, integrating with Git Repos, SonarQube, and Maven/MSBuild for seamless CI/CD automation and quality checks.
- Replaced traditional CI/CD agents with Docker containers to ensure consistent, scalable, and isolated build environments across pipelines.
- Introduced and standardized Distroless Docker images in production pipelines to enhance container security, reduce image bloat, and minimize attack surface.
- Automated Docker image updates from Elastic Container Registry (ECR) using Argo CD Image Updater, improving deployment velocity and reducing manual interventions.
- **Integrated Trivy scanning into CI pipelines** to detect vulnerabilities in Docker images, strengthening the security posture of production workloads.
- Implemented progressive delivery (canary and blue-green deployments) on Elastic Kubernetes cluster on AWS using Argo Rollouts, increasing release scalability and reliability with minimal downtime.
- Set up monitoring and logging for Kubernetes clusters using Prometheus, Grafana, and EFK stack, enabling proactive troubleshooting and real-time insights across apps and VMs.

- **Built event-driven, serverless workflows using Lambda Functions** for automation tasks such as blob triggers, VM shutdowns, and custom alerts via Service Bus—leading to operational cost savings.
- Provisioned and managed infrastructure on AWS (EC2, Auto Scaling Groups, VPCs, ECR) using
 Terraform with drift detection, ensuring infrastructure consistency and auditability.
- Reduced deployment time by 40% and manual errors by 70% through optimized CI/CD workflows and PowerShell-based VM automation.
- Improved system reliability by 60% via auto-scaling and proactive monitoring, enhancing fault tolerance across multi-cloud environments.
- Modernized legacy systems and workflows by transitioning to GitOps-based DevOps practices in collaboration with engineering teams, achieving automated, consistent, and scalable multienvironment deployments.

EDUCATION

M.Tech in Software Systems, BITS Pilani (WILP) -- Apr 2021 – Dec 2025 Bachelor of Science, Aditya Degree College -- Jun 2018 – Aug 2021 | CGPA: 8.5/10

CERTIFICATIONS

- AWS Certified DevOps Engineer (in progress)
- Be10x Al Automation Workshop.

KEY ACHIEVEMENTS

- Reduced deployment errors by 70% by standardizing CI/CD pipelines across environments.
- Strengthened production security by replacing standard base images with **Distroless containers**, aligning with DevSecOps best practices.
- Reduced environment drift and improved pipeline portability by building CI/CD workflows within
 containerized build agents and Improved build speed and reliability through pipeline optimization and
 intelligent caching strategies.
- Accelerated Kubernetes deployments using GitOps practices with Argo CD, significantly minimizing manual intervention.
- Achieved 30% infrastructure cost savings by implementing Distroless containers and optimizing resource utilization during builds.
- Enabled real-time post-transaction alerts using Lamdba Functions with custom telemetry & alert rules.