

Mansi Saboo

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Summary

Site Reliability Engineer with 7+ years of experience building and operating large-scale cloud-native infrastructure. Specialized in Kubernetes, Infrastructure as Code using Terraform and Crossplane, and GitOps-driven deployments powered by ArgoCD, bringing a strong track record of automating complex workflows, reducing operational toil, and maintaining 99.9% uptime. Passionate about bridging reliability engineering with emerging AI tooling to drive proactive, repeatable operations.

Technical Skills

- **Programming/Scripting Languages:** Python, Golang, Shell scripting
- **Cloud Technologies:** Amazon Web Services (AWS), Google Cloud Platform(GCP)
- **Tools and Technologies:** Kubernetes, Helm, Kops, Terraform, Packer, Linux, Datadog, Splunk, CircleCI, Git, Docker, ArgoCD, Crossplane

Education

- **MS (Computer Science)** - Arizona State University, Tempe, Arizona May 2021
- **BE (Information Technology)** - Pune Institute of Computer Technology, Pune, India May 2016

Professional Experience

Site Reliability Engineer II, Okta Inc., Chicago

April 2023 - Present

- Exploring AI-driven workflows using Claude Code to automate backlog grooming and vulnerability management, reducing manual toil and improving operational efficiency.
- Built and productionized a dedicated infrastructure add-on, leveraging Crossplane for cloud resource provisioning and ArgoCD for automated GitOps-driven deployments, reducing build time by ~40%, enhancing tenant security, and successfully onboarding multiple customers.
- Automated the end-to-end AML lifecycle using Packer, CircleCI, Helm, and Kops, streamlining image baking and rollout across Kubernetes clusters, reducing creation time by 99% and rollout time from 2 days to 2 hours per environment.
- Updated and fine-tuned AML and infrastructure configurations to remediate vulnerabilities, reducing the count from approximately 800 to 70.
- Addressed FedRAMP compliance requirements by removing bastions from infrastructure and enabling secure access to Kubernetes nodes via a privileged pod.

Site Reliability Engineer I, Okta Inc., San Francisco

June 2021 - March 2023

- Created an APAC production environment leveraging technologies like AWS, Kubernetes, Terraform, and Packer, resulting in a scalable, secure, and highly available infrastructure while maintaining 99.9% uptime.
- Transformed infrastructure components into Terraform-managed resources, standardizing configurations across AWS and enabling version-controlled, repeatable deployments, which improved operational efficiency and reduced configuration drift by 100%.
- Participated in on-call rotations, utilizing Datadog to analyze metrics, monitor system performance, and swiftly identify and resolve issues. Played a key role in post-mortem analysis, applying insights to implement preventive measures and enhance system reliability.
- Tuned monitoring alerts to reduce on-call noise by 90%, focusing on actionable alerts and optimizing thresholds in tools like Datadog, Grafana, and Splunk, which improved incident response times and decreased alert fatigue.
- Mentored new team members through hands-on tooling demonstrations, incident response guidance, and deployment processes, while maintaining up-to-date documentation to support asynchronous collaboration across global teams, significantly reducing onboarding ramp-up time.

Site Reliability Intern, Okta Inc., Bellevue

May 2020 - August 2020

- Enhanced the functionality of a Golang-based deployment automation tool for parallelized deployments on multiple Kubernetes clusters.

Software Engineer, Great Software Laboratory Pvt. Ltd., Pune, India

July 2016 - June 2019

- Minimized deployment time from 4 days to 2 hours with CI/CD pipelines using Jenkins, Docker, and Kubernetes for weekly production releases.
- Built REST APIs in Python Flask for a machine learning application and deployed it on Kubernetes.