DARSHAN MISTRY

DevOps, DevSecOps, Infrastructure Engineer

CAREER HIGHLIGHT

Utilizing <u>4 years of experience</u>, I proficiently manage, design, and build low-latency, highly scalable, fault-tolerant, secure, and robust infrastructures. Proficient in implementing DevSecOps practices and adept at leading DevOps teams.

WORK EXPERIENCES

DEVOPS ENGINEER | *SKUAD.IO* (*ALL REMOTE*) November 2022– September 2023

Tools & Technology: GCP, Kubernetes, GKE, Helm, Istio, Argocd, Docker, Linux, Prometheus, Grafana, Datadog, PagerDuty, Nifi, Kafka, Progress SQL, Mongo DB, Gitlab CI, Kong, ELK stack, Loki, Mimir, Notion, Buildah, Surge, Vercal, Terraform, Python, Open LDAP, Vault, Indus-face WAF, Cloudflare, Jira, Virtuoso, Radis, Pritunl

- ✓ Established an end-to-end disaster recovery plan using Cloud CLI and Helm chart.
- ✓ Reduced expenses by 27% through strategic **cost optimization**.
- ✓ Monitored different levels of metrics using **Prometheus** and set up critical alert triggers via **PagerDuty**, *improving reaction time by 70%*.
- ✓ Implemented automated commit linking to JIRA, reducing tracking efforts by 60%.
- ✓ Successfully **migrated** the **entire cluster** from Mumbai to Singapore.
- ✓ Provisioned GitLab Runner through Terraform, reducing setup time by 80% and enabling concurrent execution.
- ✓ Upgraded to Istio from ingress, cutting costs by 30% while enhancing security and performance.
- ✓ Resolved a database blackout downtime in 20 minutes using backups

<u>Roles:</u> **Team Lead **Administrator of Kubernetes, AWS, GCP, Kafka, Database, Linux servers, CI/CD pipeline, Version Control System, Monitoring and Logging **Implement the SOC2 practice, **Manages All levels Access **Manage the Infrastructure **Onboard the New Microservices

DEVOPS CLOUD ENGINEER | *OMUNI (ARVIND LIMITED)* April 2021 – July 2022

Tools & Technology: AWS, Kubernetes, Docker, Helm, ELK, Istio, Linux, Prometheus, Grafana, Kafka, MySQL, Mongo DB, Jenkins, SonarQube, Terraform, Python, Shell Script, Bitbucket, Ansible, Squid Proxy, OpenVPN

- ✓ Implemented a **highly available K8s** cluster using **Kops**, achieving 99.99% uptime.
- ✓ Established a CI/CD pipeline with Jenkins for deploying Java Spring Boot, Node.js, and Python applications, reducing release times by 50%.
- Utilized AWS Lambda functions to schedule downtime and perform database cleanup
- ✓ Conducted scans on all servers using **Nessus**, remediating 98% of vulnerabilities to meet **SOC2** compliance.
- ✓ Set up a 7-day **restoration** and **backup** strategy for **RDS** and **EC2** using **Terraform**.
- ✓ Implemented lifecycle policies for Amazon S3, reducing storage costs by 40%.
- ✓ Resolved AEM issues using troubleshooting skills, enabling the go-live of nnnow.com within 2 hours.

<u>Roles</u>: **Team Lead ** Administrator of Kubernetes, AWS, Kafka, Database, Linux servers, CI/CD pipeline, Version Control System, Monitoring and Logging ** Take Weekly of Hotfix Release *Implement the SOC2 practice * Manages All levels Access

ASSOCIATE DEVOPS ENGINEER | BORNDIGITAL October 2019 – December 2020

Tools & Technology: AWS, GCP, Kubernetes, Docker, Linux, Nagios, MySQL, Mongo DB, Jenkins, ELK stack, Python, Shell Script, Ansible, Wire Guard, OpenVPN

- ✓ Configured **Jenkins** for the CI/CD pipeline, reducing Developer time by 80%.
- ✓ Implemented a multi-region VPN **WireGuard** setup, reducing latency.
- Configured Nagios to monitor all servers and set up alerting using Postfix.
- ✓ Deployed the **Angular** Application on **Kubernetes**, reducing costs by 37%.
- ✓ Redesigned infrastructure on **AWS** HA of **ejabberd**, reducing latency by 30%.

<u>Roles</u>: Linux Administrator **Monitor System ** Manage SSL certificate **Manages All Access

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SKILLS

CLOUD COMPUTING

AWS, GCP

SCRIPTING

Python, Shell, Awk

INFRASTRUCTURE AS CODE

Terraform, Ansible

CI/CD

Jenkins, Gitlab CI, Build-Piper, Argo CD

MONITORING

Prometheus, Grafana, Data-Dog, New Relic

LOGGING

Loki, ELK

KUBERNETES

Istio, GKE, EKS, Docker Helm

VERSION CONTROL

GitHub, Bitbucket, Gitlab

PROJECTS

- Git Branching Strategy
- 1 Tier App Deployment
- 3 Tier App Deployment
- CI/CD with DevSecOps
- Monitoring on Kubernetes

CERTIFICATIONS

CNCF - Certified Kubernetes Administrator LF-e0g7gx1qv3 IBM - DevOps Professional

Kode Kloud - 6

- **Docker Certified Associate**
- > AWS Cloud Practitioner
- > GCP Cloud Digital Leader
- > Terraform Associate
- > Helm for Beginners

EDUCATIONS

2015-2019

BACHELOR OF ENGINEERING Computers Science & Engineering Gujarat Technological University