GOVIND SINGH

CLOUD DEVOPS ENGINEER

New Delhi, Delhi +91-9608954724 govindkrsingh0605@gmail.com

in linkedin/govind-singh9447

github/GovindSingh9447

CAREER SUMMARY:

Hello! I'm Govind Singh, a passionate DevOps Engineer with 3+ years of experience in designing, debugging, root cause analysis, and application management. I excel in fast-paced environments and bring strong interpersonal and communication skills. I am eager to continue working in the DevOps domain, with a primary focus on designing, developing, and maintaining monitoring tools and cloud solutions.

TECHNICAL SKILLS SET:

- Cloud: AWS
- CICD tools: Jenkins, ArgoCD, CircleCl, Azure DevOps,
- Scripting: Shell Script, Python Scripting (BOTO3),
- Operating System: Linux & Windows
- Version Control tools: Git, GitHub, GitLab,
- Containerization & scaling: Docker, Docker-compose and Kubernetes
- Servers: NGINX, Apache, and Tomcat Server
- Observability & Monitoring Tool: Prometheus & Grafana, Consul, DataDog
- Logging Tool: Elasticsearch, Kafka, Logstash, Zookeeper
- Database: Mysql, RDS, Postgres, DynamoDB, NoSQL
- Configuration Management: Ansible
- IaC: Terraform, CloudFormation
- Security: SonarQube, Prisma Cloud, Trivy
- Serverless: Lambda, CloudFront
- Other AWS tools: ElastiCache, Route53, ACM, KMS, IAM, WAF, DMS, EventBridge, DataSync, SNS, ValKey

WORK EXPERIENCE:

Decimal Technologies, Gurugram

Cloud DevOps Engineer | February, 2022 - Present

Kotak Mahindra Bank Project

- Designed and implemented Kubernetes clusters with high availability and maintained production servers, ensuring compliance with financial industry regulations and security standards.
- Automated infrastructure provisioning using **Terraform**, maintaining state files remotely and implementing version and state-locking techniques.
- Configured AWS EC2, ALB, Auto Scaling, ACM, and CloudFlare for seamless application delivery.
- Planned and executed deployment and release management strategies, including blue/green deployment using AWS Code Deploy on EC2, EKS, and RDS.
- · Ensured data security by applying SSL certificates for data in transit on ALB and utilizing AWS KMS for data at rest on S3 and Secret Manager.
- Cleared **VAPT** points to remove vulnerabilities from the infrastructure.
- Set up centralized logging solutions using Fluentd, Elasticsearch, and Kibana (EFK stack) for efficient log analysis and troubleshooting.
- Applied VPC peering, CloudWatch metrics with Container Insights, and configured rules in **LoadBalancer** to manage routing.
- Migrated non-production and production infrastructure to the client side.
- Implemented application performance monitoring (APM) and alerting using Datadog.

DBS Bank Project

- Worked on hardening images of Kubernetes node groups based on compliance guidelines.
- Implemented Karpenter node pools in EKS clusters for creating nodes efficiently.
- Set up alarms for servers using **CloudWatch** to monitor server health.
- Wrote multiple **Shell scripts for Jenkins** to manage server tasks such as running, killing, monitoring, backing up, rolling back, and archiving files.
- Applied horizontal pod autoscaling (HPA) and monitoring via Prometheus and Grafana for optimized performance.
- Transferred S3 bucket data between accounts using AWS DataSync.
- Designed and optimized Docker images and infrastructure for resource efficiency.
- Set up Jenkins CI/CD pipelines to automate the build and deployment of Docker images.

Canara Bank Project

- Managed multiple digitized BFSI projects with compliant infrastructure.
- Implemented multi-environment release management for production and non-production environments.
- Worked on cloud solutions to support, automate, and optimize deployments on cloud platforms and on-premise environments.
- Configured AWS IAM policies and roles for enhanced security.
- Applied **SSL certificates** for secure data transmission and **AWS KMS** for encrypted data storage.
- Designed monitoring systems using **Prometheus and Grafana** for efficient incident response.
- Ensured **adherence to compliance standards** through detailed application monitoring and reporting.

EDUCATION:

Guru Gobind Singh Indraprastha University, Delhi, India | 2019 - 2022

Bachelor of Computer Application - Software Engineering 84.5%

CORE COMPETENCIES:

- · Cloud Architecture Design
- CI/CD Integration
- Automation Strategies
- Security Implementation
- Performance Optimization
- Disaster Recovery Planning
- Infrastructure Provisioning
- Observability, Monitoring and Incident Response
- Deployment and Release Management

SOFT SKILLS:

- Change Agent
- Time Management
- Communicator & Collaborator
- Innovator
- Analytical