Phone: +1 203-444-4134

Professional Summary:

- Over 5 Years of progressive, professional experience in **DevOps** and **Software Configuration** Management which includes Build setup, Continuous Integration, Source Code Management process setup.
- Hands on Experience in tools like Git, GitHub, Maven, Jenkins, Ansible, Docker, Kubernetes, ELK.
- Experience in using source code management tool GIT.
- Experience in using build tool Maven & Kaniko.
- Hands on experience in Automation of build process (Build Automation) using the Git, Maven and Jenkins.
- Experience in using **Nexus Repository** to store the Build artifacts.
- Familiar with Infra-provisioning Tool **Terraform**
- Hands-on experience with **Ansible** as configuration management tool in large production environments.
- Have adopted principles of Site Reliability Engineering (SRE).
- Wrote Playbook, Modules and utilized community Playbooks as well.
- Good working experience in the Linux **environment**.
- Deploying the JAR and WAR into Tomcat Application Server.
- knowledge in Amazon AWS Cloud which includes services like: EC2, VPC, ECS, Security Groups, IAM, CodeDeploy, CloudFront S3, IAM, Route53,
- Good interaction with developers, managers, and team members to coordinate job tasks and strong commitment to work.
- Have worked on mutilple Cloud Providers like AWS, Azure and GCP
- Experience in collecting *log files* and performing *root cause analysis* to troubleshoot and fix the issue.
- Also, created metrics in DataDog platform used for monitoring/altering.
- Strong experience on monitoring platforms such as **Splunk**, **ElasticSearch** and **Prometheus**
- Have touch-base knowledge in Kubernetes and currently working on Cloud-Native technologies like Tekton CI/CD pipelines, Argo CD

TECHNICAL SKILLS

Source Code Management	GIT		
Build Tool	Maven		
Continuous Integration	Jenkins, Tekton		
Configuration Management	Ansible		
Artifactory Server	Nexus, JFrog		
Application Server	Apache Tomcat, NGINX		
Infra-Provisioning	Terraform		
Operating Systems	Windows, Linux (CentOs, Ubuntu)		
Project Management Tool	JIRA		
Cloud Technologies	AWS (EC2, VPC, ECS, Security Groups, IAM, CodeDeploy, CloudFront S3, IAM, Route53)		
CloudNative CI-CD	Kubernetes, Tekton, ArgoCD		

Roles and Responsibilities:

- Worked on Branching and Merging, Resolving and maintaining branching strategy using **GIT**.
- Resolved conflicts related to merging of source code.
- Installing and configuring **Jenkins**, plug-in installation, configuring security.
- Creating a Jenkins master and slave for the implementation of multiple parallel builds.
- Creating Jenkins builds jobs based on the requirement.
- Integrated Git, Jenkins, Maven in accomplishing continuous integration with poll SCM, build trigger.
- Deploying the generated artifacts using Ansible.
- Setting up the Ansible **Master** and Ansible **Nodes**, writing playbooks.
- Infrastructure provisioning on AWS using Terraform
- Launching Amazon EC2 Cloud Instances, Setting up Kubernetes cluster (minikube and KOPS)

ORGANISATION -TCS Ltd. (Feb 2017 - till date)

Projects:

Account - HUMANA Inc. (June 2020 - Sep 2020)

Project Name: Data Governance

Role: DevOps Support

Tool: Git, Maven, TFS, Jenkins, Change Management, Dynatrace, SRE, AZURE services

Account: Motorola Solutions Inc. (Nov 2020 - March 2021)

Project Name: Enterprise Data Hub

Role: DevOps Support

Tools: Jenkins, Git, Bit-Bucket, JIRA, AWS EC2, S3, ECS, VPC, IAM, Security Groups, CodeDeploy,

CloudFront, ELK, Prometheus, Splunk

Account: NextGen (R&D) (April 2021 - Dec 2022)

Project Name: OpenSource Mano

Role: DevOps Engineer

Tools: Kubernetes (minikube, KOPS), AWS, Tekton CI/CD pipelines, GitOps (ArgoCD), CloudNative

applications

Appreciations & Awards:

- Have received "On Spot award", "Best team award".
- Have received many appreciations from PL and clients. Also received Fresco-miles award for keeping up my learning curve with the emerging technologies.