Suneetha Mandipati <a>suneetha.mandipati@gmail.com

+ 9441132458 LinkedIn: <u>Suneetha M</u>

PROFILE SUMMARY

- → 4+ years of experience into Devops Engineering.
- Expertise in Source Code Management tools **GIT** with Bitbucket & GitHub.
- Proficient in developing Continuous Integration / Continuous Delivery pipelines in Jenkins.
- Experience on containerization tools like **Docker** and Building Custom Docker Images.
- > Strong experience on build tools and packaging the source code using **Maven**.
- Good Experience in Container orchestration tools like Kubernetes (Pods, Deployment, Services).
- Experience with Amazon Web services Creating, configuring and Managing EC2, Storage, IAM, S3, VPC, ELB.
- Working Experience with Ansible as Configuration Management Tool.
- Good exposure in writing Kubernetes Manifest files for different Kubernetes Components.
- Moderate experience in Ansible for Infrastructure Automation.
- ➤ Worked on ticketing tool JIRA and Agile Process.
- ➤ Have scripting knowledge in **Python Programming.**
- > Excellent experience in documenting and automating the build and release process.
- Good Exposure in working with different Linux OS for File, User Management and Package Install & Updates.
- Performed continuous Build and Deployments to multiple environments like Dev, QA, Performance and Production.
- ➤ Very good exposure to all stages of **Software Development Life Cycle**.
- > Strong Analytical and interpersonal skills, ability to interact at various levels and good communication and presentation skills.

ACADEMIC DETAILS

B. Tech from Narayana Engineering College, Nellore AP.

PROFESSIONAL

➤ Working as Devops Engineer at QLAB Technologies from Nov-2018 to till Date.

TECHNICAL SKILLS:

Version control tools : Git with Bit Bucket and GitHub

Build tools : Maven
Cl&CD tools : Jenkins
Configuration Management : Ansible
Programming Languages : Python

■ Containerization & Orchestration Tool: **Docker & Kubernetes**

Cloud Environment : AWS (EC2, VPC, S3, EBS, ALB)

Operating Systems : Linux and Winodws

PROJECT #3

Client: AT&T

Tools: Git, Bit Bucket, Maven, Jenkins, Docker, Kubernetes, AWS, Ansible, Linux.

Role: Devops Engineer

Roles and Responsibilities:

- Created CI/CD Pipelines setup for Automation Teams in Jenkins and Integrated with Nexus and SonarQube.
- Installation, Configuration, Administration of Jenkins for continuous integration.
- Building and deploying various micro services in using Kops.
- Creating AWS Infra (EC2, Storage, S3, VPC) from Scratch for new projects.
- Creating and maintaining Name spaces, Pods, Deployments in Kubernetes.
- Implemented and maintained the Branching and build/release strategies utilizing GIT.
- Experience with container-based deployments using Docker, working with Docker images, ECR and Docker-registries and Kubernetes.
- Written Kubernetes Manifest files for different Kubernetes Components.
- Updated Configurations in different Servers using Ansible Playbooks.
- Experience in working on AWS and its services like AWS IAM, VPC, EC2, EBS, S3, Cloud Watch.
- Identify, troubleshoot and resolve issues related to build and deploy process.
- Deploying code to different Envs and troubleshooting Production issues.

Declaration: -

I hereby by declare that the information furnished above is true to the best of my knowledge.

Date:

Place: Bangalore