Venkateswar Reddy Kasa

Gmail:venkateswar.kasa@gmail.com

Mobile: **6361460921**

Objective

To work in a creative and challenging environment where I could constantly learn and successfully deliver solutions to problems and contribute effectively for the growth of the Organization.

Professional Summary

- Having 3 years of IT experience in Devops and cloud (AWS) Environment.
- ➤ Hands on experience on Version Control Systems like GIT and GITHUB Administration.
- > Hands on experience in implementing continuous integration using tools like **Jenkins**.
- Work on build tools such as **Maven**.
- Expertise in trouble shooting the problems generated while building and deploying.
- Efficient in working closely with teams to ensure high quality and timely delivery **of builds and releases.**
- > Strong knowledge on source controller concepts like Branches, Merges and Tags.
- > Excellent experience in documenting and automating the build and release process.
- Ability in managing all aspects of the software configuration management process including code compilation packaging/deployment/release methodology and application configurations
- Extensively worked on Jenkins for continuous integration and for End-to-End automation for all build and deployments
- ➤ Hands-on expertise in using DevOps Continuous Integration-Continuous Deployment (CI-CD) tool Jenkins with Maven, Git, Nexus and SonarQube etc.
- Experience in creating Kubernetes cluster using Kubeadm and KOPS
- Experience in creating Kubernetes Objects Pod, Replication Controller, ReplicaSet, Deployment, Daemon and Secrets, Ingress etc.
- ➤ Having knowledge on Kubernetes Volumes and types of Volumes.
- Installation, Configuration, Administration of **Jenkins** for continuous integration.
- > Experience in creating Jenkins Master-Slave configuration.
- Good knowledge on virtualization tool Docker and Docker Images, Containers.
- Experience in writing Dockets files for creating custom images.
- > Having knowledge on **Terraform**.
- Experience with configuration management tool like **Ansible**.
- ➤ Hands on experience on configuration tools like Ansible and creating Playbooks, Modules, Templates, Inventory etc.
- Work on servers on the cloud environment Amazon Web Services (AWS).
- Work on EC2, VPC, S3 services in AWS.
- Managed different instances of Amazon Web Services like EC2, S3 bucket, RDS, EBS, Auto-Scaling, AMI, IAM, Versioning and Storage life Cycle Management.
- ➤ Have experience in **Linux** environment and infrastructure.
- Cloud Watch for monitoring server metrics, creating alarms & integrating with auto scaling.
- Knowledge on Configuring security groups, Network Access Control List, Routing Tables.
- Touch based knowledge on scripting languages Shell scripting.
- Managed Environments **DEV, CDT, UAT and PROD** for various release and designed instance strategies.
- Took ownership of the task to be delivered and working extra hours if required to ensure that delivery is not impacted.
- Monitor builds and provide proactive support to resolve any build issues.

- Involved in Branching, Tagging and Merging of code delivery at required releases.
- Worked for **Agile** Projects and participated in requirement gathering and planning.

Academics

➤ Bachelor of Engineering (ECE) from, G. Pulla Reddy Engineering Colleague, Andhra Pradesh, India

Career History

➤ Had been working as a Devops Engineer for **TATA CONSULTANCY SERVICES PRIVATE LIMITED** from 2017 to till date.

| Technical Specifications | |
|-------------------------------|---------------------------|
| Operating Systems | Linux, Windows. |
| Version Control Tools | Git, GitHub |
| Contiguous Integration tool | Jenkins |
| Build Tool | Maven |
| Configuration Management tool | Ansible |
| Virtualization | Docker, Docker Hub |
| Artifactory Repositories | Nexus |
| Application Servers | Apache Tomcat |
| Cloud Services | AWS |
| Database | MySQL |
| Scripting Language | Shell Scripting, Groovy |
| Ticketing Tool | JIRA |
| Monitoring Tool | CloudWatch, Nagios |
| Coequality | Sonar Qube, Sonar Scanner |
| Container Orchestration | Kubernetes |
| Infrastructure Tool | Terraform |

Professional Experience

Project 2: AT&T

Client: AT&T.

Role: DevOps engineer.

➤ Platform: Linux, Maven, GIT, GITHUB, AWS, shell scripting, Jenkins, Nexus, SonarQube, Docker, Tomcat, Kubernetes, Terraform and Ansible.

Roles and Responsibilities:

- > Setting up the new build environment for various applications in **Windows/Linux** environment.
- > Managed to organizational standards by maintaining the source code in **GIT** for various applications. Setting up the new Build Environment for various products in Linux Environment.
- > Maintains and extends configuration and build sub-systems on **GIT**.
- > Creating and maintaining the development and release branches on GIT.
- > Using **Maven** as a build tool, I could automate the process of building artifacts.
- > Supported and helped to create dynamic views and **snapshot** views for end users.

- > Implementing **Jenkins** continuous integration tool including installing setting the jobs/plans and setting up the tool for deployment.
- > Involved in installing **Jenkins** on a **Linux** Machine. And creating a **Master** and **Slave** configuration to implement multiple parallel builds through a build.
- > Used **AWS** services like **EC2**, **S3**, **EBS**, **Cloud Watch**, **ELB** for building infrastructure.
- > Participates in the design and implementation phases for new and existing products, with a focus on **AWS** technical knowledge for successful execution of the requirements.
- > Help engineering teams implement **new technologies** in development for future production deployment.
- > Actively monitor and administer the applications and hosting environment to increase efficiency, improve reliability, and minimize downtimes.
- Measurement, optimization and tuning of system performance and ensuring that systems will run reliably and are highly available in a 24/7 production environment.
- > Experience in scripting for monitoring/deployment using Ansible to automate the task/deployment/install is strongly preferred.
- > Used **Docker Container** for running different individual services and optimizing the infrastructure cost.
- > Containerizing applications using tools like Docker, Kubernetes and experienced DTR
- > Managing/Tracking the defects status using JIRA.
- > Automating the manual process if any, by writing the **Shell scripts.**
- > Involved in deployment of the application using **Tomcat.**
- > Primary responsibilities include Build and Deployment of the java applications onto different Environments like QA, UAT, pre-Prod and Prod.
- > Production environment support activities which include major release or emergency hot fix deployments, scheduling and coordinating with client regarding Operational Job Cycles or any activities.

Project 1: GE HealthCare

- Client: GE HealthCare
- > Role: Build Release Engineer.
- Platform: Ansible, Docker, Jenkins, Maven, GIT, GITHUB, AWS, Nexus, Apache Tomcat and SonarQube.

Roles and Responsibilities:

- > Creating Tags and support branches and Manage code repositories (branching, labeling etc.).
- > Adding /Deleting, Permissions and Customizing Views and Branches.
- Coordinate build and deploy activities
- > Implemented Jenkins for Continuous Integration Builds and Notifications exclusive for Dev as a self-help feature.
- > Performing installation testing on builds before handing over to QA team.
- > Worked with developers, QA and Product support teams to identify and resolve build problems.
- > Review build results, debug and optimize complex builds, and discuss technical issues with developers, architects, and managers.
- > Develop and maintain build and release process documentation.

- > Performed SCM tasks, such as check-in, checkout, branching, tagging and merging code from development branches to main branch and main branch to development branches.
- > Assisting development team in resolving issues with build, environment, SCM and tools.
- > Perform code build and deploy.
- > Automated the build and deploy tasks using Maven & Jenkins
- > Performing the GIT Merging activities.

| Configuring the DOCKER containers and creating Docker file for different environments. | |
|---|--|
| Deploy and monitor scalable infrastructure on Amazon web services (AWS) | |
| | |
| | |
| Declaration | |
| I hereby declare that all the details furnished above are true to the best of my knowledge. | |
| Place: Date: | |
| Venkateswar Reddy Kasa | |
| | |
| | |
| | |
| | |
| | |
| | |