Sudharsan Reddy P Mobile: +91 8217282836

DevOps Engineer Mail-id: sudharsan39.devops@gmail.com

**CAREER OBJECTIVE**

Self - motivated DevOps Engineer/Consultant seeking a challenging and value-added position in an IT organization which will allow me to directly contribute to the growth and success of an organization Proven willingness and ability to learn new systems and adapt with changing corporate environments.

**PROFESSIONAL SUMMARY**

* Have **4** years of experience in Software configuration Management as **Associate** on **LINUX** environment and **Windows OS.**
* Hands on experience in **DevOps** and Infrastructure management with automation tools.
* Administering Bitbucket repository, creating branches, resolving merge conflicts, reviewing pull requests
* Strong knowledge about version control system **GIT**.
* Hands on experience in Maven build tool for compiling and packaging the artifact.
* Excellent skills in applying Continuous Integration and Continuous Delivery processes & tools [Example: **Git, Jenkins, Maven, Docker, Ansible, Apache Tomcat etc...]**
* Expertise on Installation and Configuration of Continuous Integration tool **Jenkins**.
* Good knowledge on writing pipeline scripts like **Groovy**.
* Created automated build and release environment using Continuous Integration Tools **Jenkins**.
* Daily activities include creating builds, deploying the artifacts in multiple Dev and QA environments and debugging build failures and worked with development and QA teams to resolve the same.
* Implement **Master** and **Slave** concepts in **Jenkins**.
* Experience configuring and updating the servers using **Configuration Management** tool **Ansible.**
* Setting up the Public and Private repository for complete infrastructure.
* Hands on experience in integrating **Nexus** and **JFrog Artifact** repository with Jenkins’s pipeline.
* Good experience in writing **yaml** scripts
* Virtualized the servers AWS using the **Docker**, created the **Docker Files**, build the **Docker Images**, run the Docker Containers for using different environments.
* Good experience on **Docker Network and Docker composes**.
* Hands on Experience on Container Orchestration Tools like **Kubernetes**.
* Experience on writing **docker files** to create **customized images** and compose files for managing multiple containers.
* Work with the Development and Testing Team to establish a build schedule, execute the builds and troubleshoot build failures.
* Responsible for code merges on a regular frequency to integrate the source code from various branches to maintain baseline code after every release.
* Managed environments **DEV, QA, UAT** for various releases and designed instances.
* Experience in creating the company’s DevOps in a mixed environment of Linux (Ubuntu) servers along with creating and implementing a cloud strategy based on Amazon web servers.
* Good experience in **Ansible** by using ansible to Automate IT Infrastructure and control and manage their infrastructure.
* Good experience in **Ansible Playbooks** with **Ansible roles**. Used file module in Ansible playbook to copy and remove files on remote systems.
* Managing version control tools, builds and deploy for java-based applications.
* Experience with cloud infrastructure of **AWS** (Amazon Web Services) like **EC2, IAM, S3, VPC, Autoscaling, Load Balancing** and **SNS.**
* Experience with cloud infrastructure of **AWS** (Amazon Web Services) like **EC2, IAM, S3, VPC, Autoscaling, Load Balancing** and **SNS.**
* Worked as well as both **AWS.**

**Technical Skills:**

|  |  |
| --- | --- |
| Version Control Tool | GIT |
| Build Tool | Maven |
| Cloud Services | AWS (Amazon web services) |
| Operating Systems | Linux |
| Scripting Languages | Shell Script |
| Repository | Nexus |
| Continuous Integration tool | Jenkins |
| Configuration management tool | Ansible |
| Containerization platform | Docker |
| Orchestration Tools | Kubernetes |
| Monitoring Tools | Prometheus |

**WORK EXPERIENCE:**

* Currently working as **DevOps Engineer** at **Bluefield Technologies Private Limited** from June -2018 to Till date.

**Educational Qualification:**

* **B.Tech** from **Computer Science and Engineering from JNTU**

**Projects Handled:**

**Project #** 3**:**

Client : Value Labs

Project : Lenovo, CareStream

Environment : **Git, Maven, Jenkins, Ansible, Docker, Kubernetes, aws**

Operating System : **Linux**

**Roles & Responsibilities:**

* Installing and configuring GIT, Jenkins, Deployment and automation.
* Release Engineer for a team that involved different development teams and multiple simultaneous software releases.
* Developed and implemented Software Release Management strategies for various applications according to the Agile process.
* Identify the root cause, and resolve problems.
* Maintaining the source code in GIT for various applications.
* Administered merge, build and deployment of the codes to all the environments.
* Responsible for creating the branches and tagging the code.
* To configure and maintain a codebase to support the build and deployment of code on servers.
* Supporting the developers in the configuration management environment.
* Responsible for the Plug-in Management, User Management, Build/Deploy Pipeline Setup and End-End Job Setup of all the projects.
* Jenkins is used as a Continuous Integration tool for automation of daily processes.
* Deploying and maintaining application in Docker and Kubernetes
* Involved in the release process and deployed applications (WAR) to the Apache Tomcat.

**Project #** 2**:**

Client : CTS

Project : Cox Automotive

Environment : **Git, Maven, SonarQube, Jenkins, Docker, Ansible**

Operating System **:** **Linux**

**Roles & Responsibilities:**

* Configured Jenkins CI tool for project and setup Nightly Builds.
* Automated the code deployment process in each environment (development, QA Staging, Production).
* Configured a continuous integration process and interface with the operations team to ensure

project artifacts are deployed automatically to various environments using Jenkins.

* Installation, Configuration and Administration of Jenkins over UNIX and LINUX build machines

in distributed mode over Apache Tomcat and configured jobs along with various plug-in for Continuous Integration, Release Builds for AGILE and Production Branches.

conventions using GIT source control.

* Accomplished in tool automation using Shell scripting.
* Participated in Bug review meetings and release the builds to pre-production and production servers.
* Involved in deployment of the application using Tomcat.
* Responsible for the deployment on Linux for Dev/ QA, staging, and production environment.
* Preparing the build statistics and produce to the management team.
* Hands on Experience with configuration management tools like Ansible.
* Written playbooks, roles in Ansible and Integrated the Ansible playbooks with Jenkins.
* Coordinated with developers and managers to make sure that code is deployed in the production environment.

**Project #** 1**:**

Client : CTS

Project : TP, Essilor

Environment : **Git, Maven, Apache Tomcat, Jenkins**

Operating System : **Linux**

**Roles & Responsibilities:**

* Installing and configuring GIT, Jenkins, Deployment, and automation.
* Release Engineer for a team that involved different development teams and multiple

simultaneous software releases.

* Developed and implemented Software Release Management strategies for variou applications according to the Agile process.
* Identify the root cause and resolve problems.
* Maintaining the source code in GIT for various applications.
* Administered merge, build and deployment of the codes to all the environments.
* Responsible for creating the branches and tagging the code.
* To configure and maintain a codebase to support the build and deployment of code on servers.
* Supporting the developers in the configuration management environment.
* Responsible for the Plug-in Management, User Management, Build/Deploy Pipeline Setup.
* Responsible for the Plug-in Management, User Management, Build/Deploy Pipeline Setup

and End-End Job Setup of all the projects.

* Jenkins is used as a Continuous Integration tool for automation of daily processes.
* Involved in the release process and deployed applications (WAR) to the Tomcat.