JADI TULASIRAO () Featured

Devops Engineer seeking roles in Software Development, Application Programming, System Analysis, Agile Methodology, IT Infrastructure Management, Requirement Gathering, Configuration Management, Cloud Computing, Azure, Linux, JIRA



Current Designation: Devops Engineer Total Experience: 4 Year(s) 0 Month(s)

Current Company: Serole Technologies Notice Period: 15 Days or less

Current Location: Hyderabad / Secunderabad Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Anywhere in North India, Anywhere in South

India

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Devops Engineer, Software Developer, Software Development, Application Programming, System Analysis, Agile

Methodology,IT Infrastructure Management,Requirement Gathering,Configuration Management,Cloud

Computing, Azure, Linux, JIRA

Verified: Phone Number | Email - id

Last Active: 21-Jan-21 Last Modified: 21-Jan-21

Summary

Having 4 years of experience in Information Technology industry, in various roles

With excellent experience in AWS & Azure Infrastructure/ DevOps (build & release)

With diversified exposure in Software Process Engineering.

Good experience working in Agile & DevOps projects.

Actively participate in daily SCRUM meetings and perform daily risk analysis of backlogs.

Extensive hands on work with Private & Public Cloud Solution Providers.

Good experience in version control tool Subversion and GIT.

Experience in using Build Automation DevOps Tool like ANT and Maven

Experienced in setting up project baselines, branching strategies, merging and taking regular backups of the source code.

Experience in configuring the Continuous Integration tool like Jenkins.

Created Pipelines in Jenkins using build Pipeline and code as a pipe line and worked on master-slave nodes.

Work Experience

Serole Technologies as Devops Engineer

Dec 2017 to Till Date

PROJECTS # 1. Dec-2017 to Till Date.

Devops Engineer:

Clint: CHECKFREE Bill Management Portal.

Role : Devops Engineer. Location : Hyderabad.

Project Description:

Check Free BMP has an intuitive user interface that makes it easy for consumers to pay their bills, view their e-bills, and maintain complete control over their financial activities through the Payment Center. Almost any bill pay activity can be completed from the Payment Center without the consumer having to navigate to other pages. The Payment Assistant layer presents consumers with just-in-time, relevant information for each biller, such as recent and pending payments and biller information.

Roles and Responsibilities:

Created the automated build and deployment process for application, re-engineering setup for better user experience, and leading up to building a continuous integration system for all our products.

Installed and configured Jenkins for Automating build, deployments and test execution and providing a complete automation solution.

Automated the bundling process and reduced all the manual intervention needed and merged that to the Jenkins job.

Collaborated with development support teams to setup a continuous delivery environment with the use of Dockers.

Deploying configuring, managing, maintaining, a server machine using Ansible.

Configuring the Dockers containers and creating Dockers files for different environments.

Involved in deploying the content cloud platform on Amazon Web Services using EC2, S3 and EBS, CLOUDFORMATION.

Creating S3 buckets and also managing policies for S3 buckets and Utilized S3 bucket and for storage and backup on AWS.

Working experience in taking snapshots of the EBS Volumes.

Clear understanding of deployment concepts of Microsoft Azure services.

Fixed bugs on the build/deploy platforms, and worked closely with developers to understand their build requirements.

Configuring Jenkins jobs and schedule jobs using POLL SCM option and integrated the tools with Git & Maven.

Experienced in design and maintenance of the GIT repositories.

Monitoring various resources such as CPU utilization, memory utilization, file System space issue.

Daily involved in team stand-up calls.

Environment: AWS, Azure, GIT, GitHub, Maven, Jenkins, Ansible, Dockers, Linux, Tomcat Application server, Virtual Box, Shell

3i Infotech as System Engineer Dec 2016 to Nov 2017

Education

UG: B.Tech/B.E. (Computers) from Jawaharlal Nehru Technological University (JNTU),kakinada. in 2014

IT Skills

Skill Name	Version Last	t Used	Experience
GIT			
Jenkins			
DOCKER			
Ansible			
AWS			
AZURE			
Linux			
Unix, Windows, Linux.			
Shell scripting, Python.			
Core Java, HTML, XML			
Oracle, MySql.			
Ant, MAVEN, NEXUS			
SVN, GIT HUB.			
Tomcat, Apache, Web logic			
JIRA			
Amazon Web Services, Microsoft Azure			

1/22/2021 https://freesearch.naukri.com/preview/printResume?uname=d07ce3b1f6006fb5aac9f87df0a7cb3d5d085b591b140e170612135a590...

Kubernities		
VMware, Virtual box.		
Nagios Cloud Watch		

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Telugu	Proficient			
Hindi	Beginner			

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time