Santosh Goud E Featured

Devops Engineer seeking roles in Software Engineering, Project Management, Change Management, Incident Management, Quality Management, Configuration Management, Requirement Gathering, Agile Methodology, Apache Tomcat, Jenkins, Ansible, Docker, Maven, AWS, Git



Current Designation: Devops Engineer Total Experience: 4 Year(s) 5 Month(s)

Current Company: Cognizant Notice Period: 15 Days or less

Current Location: Bengaluru / Bangalore Highest Degree: B.Tech/B.E. [Electrical]

Pref. Location: Bengaluru / Bangalore, Chennai, Hyderabad 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 Engineering, Project Management, Change

Management, Incident Management, Quality Management, Configuration Management, Requirement Gathering, Agile

Methodology, Apache Tomcat, Jenkins, Ansible, Docker, Maven, AWS, Git

Verified: Phone Number | Email - id

Last Active: 18-Jan-21 Last Modified: 18-Jan-21

Summary

Software Integrator and Devops engineer with 4.5 years of experience in designing the CI/CD process including software management, development cycles, compilers, server configurations, scripting, installers, and managing Release cycles, under a variety of technologies.

Profile:

- * Developing, Implementing & supporting CI/CD pipelines at scale with Jenkins, maven build tool.
- * Experience of managing version control system Git,Scm like github.
- Extensive experience in using Build Automation DevOps tools like Maven.
- * Experience on SonarQube for Code Quality Management Tool.
- Experience in using Jfrog Repository Manager for Maven builds.
- * Experience of containerization applications in docker and knowledge of container clustering with docker swarm
- * Work experience of writing Ansible playbooks to change configurations in respective environment. Continuous deployment into respective environment through Jenkins with the help of Ansible.

Work Experience

Cognizant as Devops Engineer

Jun 2016 to Till Date

- * Working at every stage of deveps tools according requirements.
- Working with ansible deployments.
- * Working with docker container clustering.
- * Contionous deployment of deploying web application through Jenkins.
- * Designed CI/CD processes in the context of a Jenkins orchestration, including the usage of automated build, test/QA and deployment tools.
- Troubleshoot problems arising from Build failures and Test failures.
- * Build and deploy tools to make smooth pipeline transition in pre-production environments.
- * Managed ifrog repositories to download the artifacts during the build.
- * Good experience in working with a team together to deliver best outputs in given time frames.
- * Responsible for installing Jenkins master and slave nodes.
- Perform Build activities using Maven and Jenkins tool.
- Verify Deployments logs to check for successful deployments.

- Maintenance of source code in GIT. Branching, codes merging between the branches
- GIT administration at contributor and collaborator level.
- Administered Continuous Integration tools Jenkins
- When ever created Docker image push to private registry
- * CI/CD processes in the framework of a Jenkins orchestration, including the usage of automated build, test/QA and deployment tools.
- * Managed Version Control GIT and Automated current build process with Jenkins with proposed Branching strategies to accommodate code in various testing cycles.
- Configured local Maven repositories with jfrog repositories and scheduled projects in Jenkins for continuous
- Used Ansible as Configuration management tool, to automate repetitive tasks, quickly deploys critical applications, and proactively manages change.
- Used Ansible Playbooks to setup Continuous Delivery Pipeline. Deployed micro services, including provisioning AWS environments using Ansible Playbooks.
- Used Ansible to document all infrastructures into version control.
- Responsible for installing Jenkins master and slave nodes.
- Perform Build activities using Maven and Jenkins tool.
- Verify Deployments logs to check for successful deployments.
- * Maintenance of source code in GIT. Branching, codes merging between the branch.
- Administered Continuous Integration tools Jenkins
- CI/CD processes in the framework of a Jenkins orchestration, including the usage of automated build, test/QA and deployment tools.
- Maintained and upgraded Jira issue tracker, Sonar code review tool.
- * Tuning of Long running builds.
- Tracking daily support activities and working on improving the Productivity
- Address and resolve incidents raised by various teams

Education

UG: B.Tech/B.E. (Electrical) from Bangalore Institute Of Technology (BIT) in 2016

IT Skills

Skill Name	Version Last Used Experience
Windows/Linux, Maven, Jenkins, Git	
Apache Tomcat, Ansible, Shell, Yaml	
Docker, Docker swarm, Sonarqube	

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Telugu				
Kannada				

Affirmative Action

Work Authorization

Physically Challenged: No

Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time