**E-mail** : sureshramisetti.br@gmail.com **Phone** : +91- 8277201910

**Location** : Hyderabad, India

Executive Summary

Overall **8** Years of experience in IT industry as a DevOps Engineer which includes Software configuration Management (SCM), Build/Release Management, Continuous Integration /Continuous Delivery using different tools.

**DevOps Engineer** –

Capable to work on DevOps. Capable to manage IT releases, environments, IT changes, Build and Deployment activities, source code management. Capable to automate all Dev Ops activities such as build and deployment, servers monitoring, deployment verifications, clean up environments etc. Able to plan Production cutover activities and drive it with all stakeholders and get it implement on Production.

**Build & Deployment Engineer** –

Ability to understand, build and pack Java/.Net applications. Capable to develop build/deployment scripts using NANT, ANT, Maven, Gradle, Groovy andShell Scripts. Managing Source code in repositories including Tags, Branching and Merging Activities using Version Control Tools like TFS, SVN and GIT. Deploying artifacts to production environments.

**CI Build/Deploy Management** –

Ability to set up AntHillPro/Jenkins/uDeploy environments integrating with JFrog Artifactory.Capable to use/desing Jenkins pipeline, uDeploy template design.

Capable to collaborate with all DEV, QA and third party teams to make sure smooth IT releases. Expertise to track and maintain IT releases changes, environments, source control systems etc. Analytical skills and troubleshooting skills are plus to me

**Customer Focus** –

Can provide the sensitivity and empathy necessary to focus on the customer’s needs and concerns. Utilize soft skills to meet the business needs of the customer.

Technical Skills

* Test and Build Tools : ANT, Maven, Gradle
* Source Control Tools : Subversion (SVN), GIT
* CI/CD-DevOps Tools : Jenkins, AntHillPro, UDeploy, Artifactory, SonarQube, Jira
* Databases : Oracle, MySQL
* Scripting Languages : Shell Script-UNIX/LINUX, Groovy(Basic), Powershell, Python
* Tools/ Technologies (Trained) : Puppet, SharePoint, AWS, TFS, BlackDuck, Azure
* Certifications : ITIL V3 Foundation (Certified)
* Programming Languages : JAVA, DotNet (Basic)

Education and Certifications

* Master of Computer Applications (MCA) in 2011
* Bachelor of Computer Science(B.Sc.) in 2008

Chronology of Experience

**Wells Fargo India(EGS) solutions Pvt Ltd, Hyderabad Aug-2013 to till date**

Role:DevOps -TechLead, ProjectAdmin of AntHillPro, Jenkins, uDeploy, Artifactory, Jira, Sonar, BlackDuck

* + - * Experience in implementing a system and process for Continuous Integration (Jenkins) and Release using Udeploy for Both Java and Dotnet Applications/Projects.
      * Analyse existing build processes and recommend changes to the build environment or install processes to create a fully automated build environment with on-demand build capabilities
      * Automate deployments from Dev to Prod/BCP environments for all Profile application(Java/Dotnet)
      * Technically strong, self-driven and able to guide/lead the team rather than looking for directions
      * Respond constantly and aggressively to all build/deploy issues
      * Work with Software and Technical teams, coordinate necessary documentation efforts
      * Be able to summarize and evaluate key site metrics and provide guidance and direction for release and follow-on stability
      * Capable to manage IT releases, environments, IT changes, Build and Deployment activities, source code management
      * Capable to automate all DevOps activities such as build and deployment, servers monitoring, deployment verification, clean up environments etc
      * Ability to set up AntHillPro/Jenkins/uDeploy environments integrating with JFrog Artifactory
      * Capable to use and design Jenkins pipeline, uDeploy template
      * Capable to collaborate with all DEV, QA and third party teams to make sure smooth IT releases
      * Perform production deployments and part of call support as well
      * Accept software components from the product development teams or third party vendors and produces software builds for deployment into a range of environments
      * Facilitate discussion and conflict resolution on build and release issues
      * Generate and maintain configuration management records for releases and software builds
      * Support an agile and iterative approach to development, testing, build and release.
      * To keep abreast of developments in software engineering and technologies, Good knowledge on monitoring systems/tools.
      * Assign tickets to team members in JIRA tracking site
      * Lead team members from both offshore as well as onshore

**Tavant Technologies India Pvt Ltd, Bangalore April- 2011 to July-2013**

Role : CI/CD-Build and Deployment Engineer.

Solution Environment : Jenkins, Subversion, Ant, Maven, Java, RHEL Linux, Shell Scripts, JBoss, Tomcat Server, Jira, SonarQube etc..

Apart from the regular code builds and deployments to various developments and testing environment. I have the following responsibilities:

* + - * Configuring build frameworks in Jenkins and Managing weekly scheduled full builds and regular patch builds
      * Work closely with Project Management, Development and Quality Assurance teams to ensure final version is up to organizational standards
      * Participate in production release cutover plan and implementation walk through with the client
      * Involve in environments build outs in combination of Java, JBoss, Tomcat and Apache web server
      * Makes technology choices at individual level and has ability to analyze impact.
      * Expert at applying principles of SDLC and methodologies like Lean/Agile/XP, CI, Software and  
        Product Security,Scalability, Documentation Practices, refactoring and Testing Techniques.Educating developers on SCM tools and Build environment
      * Handle the task of planning software deployment release for in-house applications
      * Build troubleshoot, identify if issues are specific to CI builds and work with development to resolve build issues
      * Developing Build Script files using Maven, Gradle build automation tool
      * Perform production deployments and part of call support as well
      * Capable to collaborate with all DEV, QA and third party teams to make sure smooth IT releases
      * Introducing and implementing Continuous Integration principles and practices for the Billing Development Team using Jenkins, Subversion, JUnitn, and SonarQube.
      * Able to document procedures for building and deploying. Able to assess code, build it, and run  
        applications locally.
      * Experience with creating and maintaining automated build tools. Profiles build process and  
        identifies bottlenecks.