

Experience Summary:

- Having 3+ years of IT experience in Software Configuration Management, Build and Release.
- Provide assistance to clients with the implementation of configuration management, release management and process creation.
- Experienced in planning, installation and administration of **Subversion** on Linux and Windows platforms.
- Have Good Working experience on **Linux, Windows** platform
- Experience in migrating applications/repositories from SVN environment.
- Proficiency in SCM techniques – branching, merging, controlling and monitoring code changes
- Experience on build Tool **Maven**
- Good experience on Build Tool Ant and CI Tools like Jenkins
- Knowledge on **Ant**
- Good experience on **Apache Tomcat** servers
- Work with Development Teams and Testing Team to establish a build schedule, execute the builds and troubleshoot build failures, if any.
- Manage all aspects of the end to end release process.
- Ensures teams follow the organization's established policies and procedures
- Provides management reports on release progress.
- Service release and deployment policy and planning
- Deals with release package design, build and configuration
- Deals with service roll out planning including method of deployment.
- Build, deliver and maintain required testing environments
- Excellent problem solving, analytical, communication skills and able to effectively manage time and prioritize multiple projects.
- Good debugging, root cause analysis and problem solving skills
Customer focused, organized, detail oriented with the ability to meet deadlines.
- Good experience on **Chef** and **Docker**.
- Good knowledge on **AWS**.

Organization Summary:

- Working as a DevOps engineer at BLACK KNIGHT FINANCIAL SERVICES, Hyderabad since August 2014 to till now.

Educational Summary:

- **B.Tech** from Chirala engineering college, Chirala 2014

Technical Skill Sets:

- | | |
|---------------------------------------|------------------------------|
| ▪ Configuration Management (SCM) Tool | : Subversion (SVN), GIT, TFS |
| ▪ Servers | : Apache Tomcat ,web Sphere |
| ▪ Build Tools | : Ant, Maven |
| ▪ Continuous Integration (CI) Tools | : Jenkins. |
| ▪ Bug/Defect Tracking Tools | : Jira, TFS |
| ▪ Operating Systems | : Linux, Windows. |
| ▪ Configuration tools | : Chef, Puppet |
| ▪ Cloud environments | : Amazon Web Services. (AWS) |

Project Summary:

#Project 1:

Project Name	: Redwood Trust and National Start Mortgage
Client	: RWT& NSM
Role	: Build & Release Engineer
Duration	: Feb 2017 - till date
Tools	:TFS, Apache Tomcat, Maven, Jenkins, Power Shell Scripting, Chef, Docker, AWS

Description:

This was a mortgage financial product application. The mission of this project was to give the loan for the customers of RWT & NSM and also doing installment wise collections like weekly, biweekly, monthly as per the terms. In this we register the members with kyc registration as a group. For this groups those are registered we disburse the loans by verifying the group details. After Disbursement the field officer doing the collections according to the conditions that are entered from each of the groups.

Responsibilities:

- Managing all phases of **Build and Release activities, dependency management and deployment strategy**.
- Assisting in CM plan preparation and maintenance.
- Builds and deploy of code to different environment.
- Creating tag, branch & setting up projects & build plans in CI tool (Jenkins).
- Maintenance of **ANT & Maven, Shell scripts** for safe builds and deploys.
- For on boarding existing application, performing knowledge transition from development team to SCM team on build and deployment process.
- For new applications, work with development to get the requirements of application build and deployment process.
- Implemented the Release practice and responsible for pushing builds into QA / UAT /Pre-Production/ Production stages.
- Troubleshooting of build errors in Jenkins for both the Software Configuration Mgmt. team and the development team.
- Installation of different version of developing software for development and quality assurance teams.
- Managing day to day Build & Release Activities and CM Support.
- Involved in Deployment of the application using **Tomcat**
- Maintaining and ensuring stringent adherence to quality standards, norms & practices, identifying gaps and taking corrective administrative actions.
- Responsible for release builds and regression testing. Environment of Java, on Linux.
- Resolving Build issues.

#Project 2:

Project Name : Reliance Micro Finance
Client : Reliance
Role : Build & Release Engineer
Duration : May- 2015 to Dec-2016
Tools : Linux, GIT, Apache Tomcat, Maven, Jenkins, Shell Scripting.

Description:

The Project was mainly for micro finance based application given to Reliance. The main theme of the project was give the loans to customers of Reliance Micro Finance and also Equated Monthly Installment as per the terms and conditions. In this we register the members with kyc registration as a group. For this groups those are registered we disburse the loans by verifying the group details. After Disbursement the field officer doing the collections according to the conditions that are entered from each of the groups.

Responsibilities:

- Automate the build Process Using Maven and Jenkins
- Prepare relevant documentation for releases such as Build/Release process document, Build Reports and Release Notes Carried out the Build Process daily for Testing and Execute the related DB scripts
- Implemented the Release practice and responsible for pushing builds into SYS/ UAT/ Pre-Production/ Production
- Coordinate with the Development/Test Teams to receive the correct versions of re-usable and dependent components and DB Script for issuing/installing successful builds and making it ready for the Release on time
- Involved in Deployment of the application using Tomcat.
- Involved in build/Release management and carried out the quality product in UAT and Production
- Project involved the usage of maintaining repository and version controlling
- Tomcat Installation, Domain Configuration, Console Administration, Deployment.
- Production Support in distributed technologies.
- Worked closely with customers, developers and testing teams during all phases of the project.

(GADDE VENKATA PRAVEEN KUMAR)

Date:

Place: