Rajesh M

[rajesh.muduru11@gmail.com](mailto:rajesh.muduru11@gmail.com)

Mobile:+919087541222

**CAREER OBJECTIVE**

Seeking a challenging position in the field of Software Engineer as a **Devops&Release Engineer** where I can hold the responsibility with all my sense of sincerity to the respective organization.

**EXPERIENCE SUMMARY**

**Having around 4 years** of experience in **Software Configuration Management**.

* Working experience on Subervsion(SVN).
* Creating Branches, tags and providing SVN user access to all developers in the organization.
* Having experience on deployment.
* Hands on experience on Automatic Solution deployment (ASD)
* Creating Branches, tags and providing GIT user access to all developers in the organization
* Work experience on GIT based build
* Work closely with Development and Release Management team to solve build/deployment process throughout all phases of the development
* Experience in setting up branching strategies, merging and taking regular backups of the source code on SVN server.
* Helping the Developers in SVN related issues.
* Configured Jenkins/Hudson as continuous integration tool for regular source code builds.
* Written the integrated build automation scripts using Ant.
* Communicating with Dev, QA, Delivery team related to build and deployment status and concerned issues.
* Monitor Nightly builds every day morning and update the respective dev team if there are any issues.
* Key strength is of quickly grasping new concepts and technologies and adaptable to new environment.
* Open to learn new technologies and tools.
* Having Knowledge in JIRA
* Having experience in Java programming.
* Fair knowledge on understanding the shell scripting.
* Able to design shell scripting to automate the builds.

#### PROFESSIONAL EXPERIENCE

* Currently working in **Associate Consultant** in **Capgemini India Pvt Ltd (Standard Chartered bank, UK)** Chennai from April 2016 –Till Date.
* Worked as a **Build and Release Engineer** in **SYX Services PVT Ltd**, Mumbai from FEB- 2013 to March -2014
* Worked as a **Build and Release Engineer** in IBM INDIA Private **Ltd**,Banglore from Nov-2012 to FEB-2013.

**EDUCATIONAL PROFILE**

* **M.C.A**  (Master of Computer Applications) from Vidyanikethan Engineering College, affiliated to SVU University - 2012 with 72 %

**TECHNICAL SKILLS**

SCM Tools : **Subversion 1.7.8, Tortoise SVN,Git**

Build Tools : **Ant 1.8.2**

Continuous Integration tools : **Jenkins 1.548**

Languages : **C & Java**

Scripting skills : **Shell scripting**

Operating systems : **Windows server 2003/2008, Red Hat LINUX 5, Windows XP/7**

Database :  **Oracle, MySQL**

Webserver : **Apache Tomcat 6.5**

**PROJECTS HANDLED**

**PROJECT #1:**

Project Name : S2bV4

Client : Standard Chartered bank

Role : Senior Configuration Anlayst

Duration : May 2015 to till date

Technologies used : Java 1.7, Ant &Oracle, Windows 2008 server, Tomcat 6.5,

Jenkins 1.567, SVN,Git

**ROLES AND RESPONSIBLITIES:**

* Delivering of DOD requests (Delivery on demand) to the application users within the stipulated SLA.
* Active participation in Build and Deployment process.
* Providing access to VOB/View to the end users.
* Hands on experience in deploying WAR and JAR’s.
* Build / Release support using Ant and Jenkins/Hudson.
* Maintain track of different releases that are being carried over in different environments.
* Performed Build and Deployments to multiple environments like Dev, QA, and UAT.
* Version control functions like branch, Merge, revision and tag creation.
* Work closely with Development and QA teams on Build and Release issues.
* Adding and Maintaining of Commissioned/Decommissioned list in SharePoint.
* Uploading the documents in the SharePoint.
* Implementing a controlled change process by setting up a [change control board](http://en.wikipedia.org/wiki/Change_control_board) (CCB) whose primary function is to approve or reject all change requests that are sent against any baseline.
* Handling variance issue to maintain that there no discrepancies observed in binaries between Application production and SCM production servers.
* Experience in handling Jenkins configurations
* Fair experience on ANT tool to perform builds.

**PROJECT #2:**

Project Name : APLL Remodel LSS

Client : NOL-Singapore

Role : Build & Release Engineer

Duration : Oct ’2013 to till date

Technologies used : Java 1.7, Ant &Oracle, Windows 2008 server, Tomcat 6.5,

Jenkins 1.567, SVN.

**Synopsis:**

* The Logistics Super Suite (LSS) initiative is to provide next generation integrated logistics operating platform to support inbound and outbound operations as well as global trade compliance for International Logistics Services. End to end visibility on supply chain event status from different trading partners and customers.LSS application will ease of sophisticated business functionalities and increase the business productivity of APL.

**ROLES AND RESPONSIBLITIES:**

* Build and deployment of all application in all environments.
* Jenkins tool using for build and deployment.
* Jenkins administration.
* Creating War/Ear files using Ant Script.
* Monitor and fix the continuous integration builds running in Jenkins.
* Troubleshooting the compilation errors and provide the technical support to the developers team on that issue.
* Subversion administration.
* Managing the code repositories using SVN control system.
* Providing/Removing Svn Access for the requested users.
* Handling branching, tagging and trunk in SVN for each code of application.
* Automation of the process.
* Up-gradation of the tools.
* Writing a UNIX Shell Script and schedule in the respective run levels for automate day-to-day activities such as auto start application server.

**PROJECT #3:**

Project Name : Sydbank Secured Loans

Client : Sydbank Secured Loans, Denmark

Role : Build & Release Engineer

Duration : Aug’2012 to Sep’2013

Technologies used : Svn 1.8.2, Shell Scripting, Jenkins 1.567,

**Synopsis:**

This is an banking project and basic objective of this project is to deal with the loans.This application is based on Java technology. For this we have to schedule the tasks and have to collect code from development team and have to build and deploy the code later have to support the release management team of which executing Java applications build and deployments in Dev, QA, performance and production environments.

**ROLES AND RESPONSIBLITIES:**

* Maintaining the source code in SVN for various applications.
* Created the Branching Strategy for the parallel development.
* Configuration Management using Subversion.
* Maintaining the source code in SVN for various applications.
* Configure and maintain code base to support the build and deployment of code on servers.
* To configure and maintain code base to support the build and deployment of code on servers.
* Administered merge, build and deployment of the codes to all the environments.
* Develop and enhance current tool to suite ongoing need to support the build and configuration of releases of all product team.
* Developing the utility scripts to effectively reduce the time and manual effort.
* To configure and maintain code base to support the build and deployment of code on servers.
* Provide pre commit hooks and post commit hooks for Subversion.
* Responsible for setting up the environment for new developers on their machines.

**PROJECT #3:**

Project Name : E-Banking solutions

Client : Meridian Bank, U.K

Role : Build & Release Engineer

Duration : Jun’2011 to July’2012

Technologies used : Ant 1.8.2, Shell script, Linux environment, Tomcat 6.5

**Synopsis:**

Banking Solutions are Web Based designed for co-operative banks, and has Exclusive and futuristic features to meet the complete requirement of co-operative banking sector .it manages all types of financial transactions and on financial banking transactions like cash transactions ,receipts, payment ,Transfer, Clearing Transactions ,pay Order/DD issuing, closing accounts, Members and Shares, Savings Bank Accounts, Current Accounts, Loans and Fixed Deposits ,New Accounts Creation, Cheque Book issuer, Standing Instruction issue/Terminate, Stop Payment issue/Terminate, Stop payment Issue/Terminate, locker etc. Easy banking has a Wealth of reports for all levels of operation like cashier reports, Balance sheet, Ledger Day books,etc.

**ROLES AND RESPONSIBLITIES:**

* Provide support for Subversion related issues.
* Creating Branches and Tags
* Integrating development branches
* Developing the utility scripts to effectively reduce the time and manual effort.
* Building the source code using Subversion and Hudson.
* Build and deployment scripts according to SCM team standards and processes to QA, Performance and Production Environments.
* After complete of the scripts development and process setup, execute the builds and deployments to all above environments based on weekly scheduled build.
* Perform smoke/sanity tests for the applications deployed and also troubleshoot the application for the issues that arise as part of the smoke test process.
* Responsible for Administration of Subversion’s
* Solving end user Problems.

Personal Performa:

Name : Afroz Syed

Date of Birth : 30-10-1988

Sex : Male

Marital Status : Married

Languages Known : English,Telugu,and Little bit of Tamil.

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place: Chennai (Afroz Syed)

Date: