**Ravi Gajula**  **Email : ravigajulaa@gmail.com Mobile:+91 8885533719**

**Objective**

**2+ Years** of sound experience as **Build & Release Engineer** in SCM domain, I look forward to associate with organization that can extensively use my capabilities in the field of **Software Configuration Management.**

**Summary of Experience**

* Working experience on Subervsion(SVN) administration and maitanance.
* Creating Branches, tags and providing SVN user access to all developers in the organization
* Configured Jenkins as contionus intergration tool for regular source code builds.
* 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
* Written the integrated build automation scripts using Ant
* Perform the QA & Stress and UAT builds and deployed the binaries on respective  environment servers
* Monitoring the deployment in all the servers
* Smoke test the app after the deployment by launching the app and perform some basic test cases to verify the sanity of application
* Communicating with Dev, QA, Delivery team related to build and deployment status and concerned isssues.
* Monitor Nightly builds every day morning and update the respective dev team if there are any isssues.
* Key strength is of quickly grasping new concepts and technologies and adaptable to new environment.
* Open to learn new technologies and tools.

**Work Experience:**

|  |  |
| --- | --- |
| **Randstad India Pvt Ltd** | * **Aug 2011 to Till Date** * Analyst |

Current Location : Hyderabad

**Technical Skills:**

|  |  |
| --- | --- |
| Control Version | Subversion(SVN)1.7.7 |
| Continuous Integration Tools | Jenkins 1.492, Hudson 3.1.2 |
| Build Tools | Ant 1.8.4, NAnt |
| Scripting Languages | Shell Scripting and Batch Scripting |
| Operating Systems | Windows servers 2003/2008, Windows XP/7, Red Hat LINUX 5 |
| Database | Oracle |
|  |  |
| Webserver | Apache Tomcat6.5 |

**Education Qualification:**

|  |  |
| --- | --- |
| **B.Sc(Cumputers)** | * Osmania University-Hyderabad,May 2006. |

**Project Details**

**Project 1 : Oct 2011 to till date**

**Title : Seven-Seas Order and Data System.**

**Environment** : Java ,Oracle, Windows 2008 server, Apache Tomcat6.5

**Role**  : Build and Release Engineer

**Project Description:**

**Seven-seas Orders and Data System**is an seven-seas pharma hosted, Client managed/personalized portal that maintain database about the clients who register and purchase the pharma products and to deliver the product in time.This application is based on Java. For this we have to support release management team of which executing Java applications build and deployments in Dev, QA, performance and production environments. .

**Responsibilities:**

* 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.
* Creating War/Ear files using Ant Script
* Creating Jenkins/Hudson jobs.
* Monitor and track requests in Subversion.
* 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.
* Creating branches & merging using Subversion.
* Performing deployments to multiple environments like Dev, QA, Field, Perf, UAT & Production envs
* Troubleshooting application related issues by log verification.
* Writing a UNIX Shell Script and schedule in the respective run levels for automate day-to-day activities such as auto start application server.
* Automate code deployments by using ANT and Jenkins.

**Project 2 : Nov 2010 to sep 2011**

**Title**  : Sydbank Secured Loans

**Environment :** Subversion, Ant, Windows 2003, C++, Hudson 3.1.2

**Role :** Build and Release Engineer

**Project Description:**

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.

**Responsibilities:**

* 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.
* Monitoring and troubleshooting Subversion(SVN) and Jenkins.
* Providing support to Subversion(SVN) related issues.
* Developing and maintaing build files by using Ant script.
* Integrate Unit Testing in Ant builds
* Building the source code using Jenkins.
* Helped developers in resolving SVN issues and concerns.
* Responsible for weekly and daily work checks and backups.

**Personal Details:**

Father’s Name : XXXXXX

Date Of Birth : XXXXXX

Sex : XXXX

Marital Status : Single

Nationality : Indian

Current Location : Hyderabad

Permanent Address : XXXXXX

Date :

Place: (XXXXXXX)