XXXXXXx

Email: XXXXX@gmail.com

Mobile: +91- XXXXXX

#### Professional Summary:

* Acquired 3+ years of IT Experience in the field of Software Configuration Management.
* Experience in Build, deployment & Environment Management.
* Experience in executing the build process and build automation.
* Proficiency with Configuration Management tools & Build management tools such as ANT, shell script, Subversion, Jenkins.
* Experience on Automate the Build and deploy of all internal Java and Dot net applications of bank to lower environments by using ANT and Batch scripts and Shell scripts.
* Experienced in develop, enhance and maintain the build, deployment and configurations for continuous integration and automate regression and acceptance testing.
* Experience on Maintain the configuration changes on Environment.
* Experience in Manage and monitor the environments.
* Have excellent problem solving, time management skills, communication skill, organizational skills, self-motivated, hard working, ability to work independently or as part of a team. Eager to learn new technologies.

#### Professional Experience:

* Currently working as a **Build and Release Engineer** in **Accenture Services PVT Ltd**, from Jan-2011 to Till Date
* Worked as a **Build and Release Engineer** in **Oracle India Pvt Ltd**, from May-2009 to Dec-2010.

#### Academic Profile:

* **MCA** (Master of Computer Applications) from Periyar University, Salem.

#### Technical Skills:

* SCM Tools : Subversion, Clear case.
* Build Automation Tools : ANT, NANT, Jenkins/Hudson
* Operating systems : Windows NT/20003/2007,Unix,DOS
* Languages&Scrpting Languages : UNIX Shell scripting, Batch script,Java,XML,HTML, SQL

#### Work Experience: (Accenture)

#### Projects

#### BOB (Back Office Basis)

Client : Munich Re Insurance, UK

Duration : Dec’2011to Till date.

**My Contribution in project**: Creating Ant Builds (build.xml) for various projects.

Developing batch scripts for automation of daily tasks.

Working on Jenkins Administration.

**Environments**: Ant (1.8.1), Shell script, SVN (1.6.17), bath scripting, Tortoise SVN (1.6.10),

Jenkins (1.423), Java (1.7), Windows NT/2003.

**Roles & Responsibilities:**

* 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 codebase to support the build and deployment of code on servers.
* Perform administrator activities for the SVN and maintain access control smooth and functioning
* Merging and tagging need to be done after the code went live in environment
* Maintain a Live Like environment to test any production issues on the setup and push it into production.
* Develop and configure of Continuous Integration (CI) scripts for releases and Enhancing/Maintaining to suite the request from teams across the organization.
* Configure the setup of every release biweekly and monthly on the regular basis for product teams to perform integration testing.
* Maintain 260 servers and 15 repositories for releases and check performance to reduce the time taken in each activity.
* Configure and maintain one and two hourly (1HP/2HP) setup which will continuously build and deploy the from ongoing release branch.
* Configuration Management using Subversion (SVN) and maintaining admin related files.
* Automating the regular tasks in Subversion and streamlining the process of access to SVN.
* Managed subversion (SVN) branching, merging and tagging to facilitate defect/change management in conjunction within projects across the organization.
* Maintaining the process document of day to day activities and keeping it at central location.

#### B) TWC (Telephonic Wellness Coaching)

Client : (United Health Group), U.S

Role : Design, Coding, build the application, deploy, Testing and Implementation

Duration : Jan’ 2011 to Nov’ 2011

**Environments:** Ant (1.8.0), Shell script, SVN (1.6.9), Tortoise svn (1.6.10), Batch scripting, Jenkins (1.383), java (1.7), windows NT/2003.

**Roles&Responsibilties:**

* Gather the requirement from the Dev teams and prepare requirement document
* Prepare setup for the Continuous integration and deliver it to QA.
* 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 team to get the requirements of application build and deployment process.
* Once the process KT is complete from development team, write build and deployment scripts according to SCM team standards and processes to IST, 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 calendar.
* 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.
* Learn the architecture of all the applications to help trouble shoot any issues for each applications.
* Merging and tagging need to be done after the code went live in environment.
* Responsible for weekly and daily work checks and backups
* Helping users on Day to Day activities involving Check In, Check Out, View problems.

#### Work Experience: (Oracle)

#### C) Web Streaming Using Progressive Download

Client : NTT DOCOMO, Japan

Role : Build and Release Engineer.

Duration : May’ 2009 to Dec’2010

Team Size : 6

**Environment:** Svn (1.6.6), Shell script, Ant (1.7.1), Jenkins (1.301), Java (1.6), Windows NT/2000.

**Roles & Responsibilities:**

* For New applications, work with development to get the requirements of application build and deployment process.
* Maintaining the source code in SVN for various applications.
* Created the Branching Strategy for the parallel development.
* Creating pre commit hooks & post commit hooks for SVN.
* Develop and configure of Continuous Integration (CI) scripts for releases and Enhancing/Maintaining to suite the request from teams across the organization.
* Configure the setup of every release by weekly and monthly on the regular basis for product teams to perform integration testing.
* 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.
* Monitor health, disk space and optimize performance.
* Configuration Management using Subversion.
* Merging and tagging need to be done after the code went live in environment
* Maintain a Live Like environment to test any production issues on the setup and push it into production.
* Learn the architecture of all the applications to help trouble shoot any issues for each applications.

#### ACHIEVEMENTS

* Received a Pat on the Back (POB) for outstanding performance in the project.
* Best Team Player award.
* Best Proactive learner award.