**S.Suresh Mailid:**[**sameetasuresh@gmail.com**](mailto:sameetasuresh@gmail.com)

**Mobile: +91-8124464083**

**Professional Summary:**

* Having 3+ years of experience in Build & Release Management.
* Expertise in SVN Administration.
* Expertise in Implementation of Build scripts using Ant.
* Expertise in [Continuous integration](http://www.martinfowler.com/articles/continuousIntegration.html) Tools like Hudson and Jenkins.
* Deploying the EAR, WAR files on different environments.
* Hands on Experience in using Jboss Application Server.
* Closely work with Development and QA teams to resolve the issues.
* Good Knowledge of Software Development Life Cycle, Testing Life Cycle and Bug life Cycle .
* Good Knowledge on Core Java.
* Initiative and good team player and have the ability to work independently.
* Adaptive to any type of work and zeal to learn new technologies.

**Technical Skills:**

|  |  |
| --- | --- |
| SCM Tools | SVN, CVS |
| Build Tools | ANT |
| Continuous Integration Tools | Hudson, Jenkins |
| APPLICATION/WEB SERVERS | Jboss, Tomcat V6.0 |
| IDE | Eclipse |
| Databases | Oracle10g |
| Languages | Java,XML |
| Domain Knowledge |  |
| OPERATING SYSTEMS | Windows Server 2003, Unix |

**Education:**

* MCA form Acharya Nagarjuna University, 2011

**Work History:**

* Working as a Software Engineer at BNP Paribas ,Chennai from August 2011to till date.

**Project #1:**

**Title** : BNP Finance

**Client**          : BNP Paribas

**SCM Tools** : SVN, ANT,Jenkins,Jboss,Windows,Unix.

**Duration** : April2013 to till date

**Role** : Build & Release Engineer.

**SCM Responsibilities:**

* SVN Administration including creating branches, tags, user and group account requirements, resolution of user access issues, and responsibility for data security.
* Developed Automation Build and Deployment scripts using ANT.
* Setup of Jenkins for continuous integration Build process.
* Clear communication is maintained with Development team about Builds. E-mails are automated and included in the build process, which informs about the tasks inclusion. Also clear guidance is given about branch, baseline and versions to checkout &check in.
* Deployed enterprise J2EE applications that involve EAR files on various environment including Production, Staging and Testing.
* Responsible for the entire build process including the creation of build scripts and keeping them consistent and up to date.
* Ensuring complete automation for all the builds by integrating build, packaging and deployment in the Build environment.
* Helping users on Day-to-Day activities involving Check In, Check Out and Access problems.
* Monitor builds for errors and coordinates with developers to fix the errors and ensure build runs smoothly.
* Worked as part of Release Management Team to send the Deliveries to client.
* Responsible for the creation of release notes for releases.
* Smoke test is done after every install creation. The bugs are reported and work closely with QA and Development team to resolve the issues.
* Preparation of Unit Test Cases and Integration Test Cases.

**Project #2**

**Title**  : BNP Securities

**Client**  :BNP Paribas

**Duration** :Sept2011 to March2013

**SCM Tools** : SVN, ANT, Hudson,Jboss.

**Role**            : Build& Release Engineer.

**SCM Responsibilities:**

* SVN Administration including creating branches, tags, user and group account requirements, resolution of user access issues, and responsibility for data security.
* Setup of Hudson for continuous project build process.
* Deployed enterprise J2EE applications that involve EAR files in Jboss Application Server on various environments including Production, UAT and Testing.
* Worked as part of Release Management Team to send the Deliveries to client by creating Delivery Note/Release Note.
* Responsible for producing formal builds of all project releases.
* Responsible for creation of build scripts using ANT for different projects and keeping them consistent and up to date.
* Monitoring and responding to problems reported on dashboard and email including generic build failures, attention to detail/standards for maintaining cohesive source structure, build and packaging scripts.
* Helping users on Day-to-Day activities involving Check In, Check Out, View problems, and access problems.