# Summary

Overall 7+ years of experience in the field of Software Build and Release Management

Brahma Nayudu Darapaneni is an Senior Associate Infrastructure in Sapient, Noida office**.**

**Work Experience**

**Sapient Corporation,** November 2013 to present

Senior Associate Infrastructure – TD Bank

* Responsible for generating installation procedures and developing source code control systems
* Perform the task of conducting post-implementation reviews and in evaluating the release quality
* Handle responsibilities of drafting and maintaining written procedures for build and release management
* Perform the tasks of scheduling build automation, building service patch builds and scripts
* Responsible for tracking metrics related to each release
* WebSphere (was) Application Server Administration.
* Worked on configuring environments for web services deployment involving IBM Web Sphere ND version 6.1, 7, 8.
* Repository Management : SVN and MKS( Branching , Tagging, Maintaining Codebases)
* Build Automation.
* Jenkins Administration (CI).
* Build Script: Apache Maven, Ant
* Code Matrix: Worked on performance measurement of Web Application like Find bugs, JAVANCSS, Java doc, Coverage, Check style etc.
* Documentation: Documented Infra process in form of Infra Run Book, System Setup Guide and Deployment Setup Guides.

**TEKsystems**, Feb 2012 to Nov 2013

Senior Build and Release Engineer– Ladbrokes E-Commerce and TD Bank at Sapient, Noida.

* Creating builds for Application and Deploying in Application Server.
* Build, Deployment and Release of http://sportsbeta.ladbrokes.com
* Responsible for creating and maintaining the builds.
* Automated builds, unit testing via JUnit, packaging, installation, and Java-doc creation through HUDSON.
* Hudson Administration.
* Setting up of new environments on UNIX/LINUX platform.
* Configuration and Installation of various Applications like Hybris, Endeca, and Coherence on UNIX Boxes.
* Setting property files and application clustering.
* Applying new patches on App Servers.

**TS InfoTech India Pvt. Ltd**, Sep 2008 to Feb 2012

Build Engineer- Globe, Hamburg Sud (shipping organization), Germany

* Creating builds for Application and Deploying in Application Server.
* Created Continuous Build Process using Hudson.
* Creation of the containers and groups on the application server.
* Configuration management tasks including responsibility for ensuring that all source code is correctly controlled within the project and builds are baselined.
* Creating and managing Streams and views.
* Helping users in solving clearcase UCM deliver / rebase issues.
* Defining access control and permission for users in CC / CQ
* Creating and Administration of PVOBs, Doc VOBs and Source VOBs, UCM Projects and Components

**Sophoi Technologies Pvt. Ltd,** Dec 2006 - Oct 2007

Software Engineer- Paramount Pictures (iPLS), US.

* Creating builds for Application and Deploying in Application Server.
* Coordinating with Developers and QA team.
* Troubleshooting while Deploying Application.
* Perfectly Delivering Builds as per Committed Deadlines.
* Involved in Developing JSPs.
* Bug Fixing.
* Performed Unit Testing.

**Education**

University Of Madras, Chennai, Tamil Nadu

Master of Computer Applications (MCA), 2005

Sree Venkateswara University, Tirupati, Andhra Pradesh

B.Sc. Computer Science, 2002

**Skills**

**Build Tools**: Ant and Maven

**Continuous Integration Tools:** Cruise Control, Hudson/Jenkins, SonarQube

**Scripting Languages**: Batch Scripting, Java Script, Ant and Maven Script

**IDE tools**: Eclipse, IBM RAD

**Languages**: C, C++, Java.

**Database**: Oracle 9i, Oracle 11G, MySQL

**Markup Languages**: HTML, XML, DHTML

**Operating Systems**: Windows/ Linux

**Version Control Tools**: SVN, MKS, GIT, CLEAR CASE

**Application server:** Oracle Web logic, Oc4J, IBM WebSphere 6.1,7,8 Network Deployment

**Web Server**: Apache HTTPD Server 2.2, IS (IBM HTTP server)

# Other