**yAteesh Email: yateeshinfo@gmail.com**

**Mobile: +91-8722324377**

**Career Objective**

**As a 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.**

**Professional Summary**

* A Build and Release engineer with 3 years of experience in a diverse range of technologies across multiple projects including finance.
* Working experience on **Subversion (SVN) administration** and basic usage of **SVN**.
* Expertise in version control tools like **SVN, GIT.**
* Expertise in Build tools like **Ant, Maven and Jenkins.**
* Build and deployments under different testing environments starting from development to staging and production.
* Worked on **Jenkins** by creating jobs and Build and deployment using the same.
* Automating deployment scripts.
* Helping testing team by making sure that all the back end jobs works effectively at the time of QA and UAT.
* Basic knowledge on **Ansible**
* Analyzing application logs in order to determine the possible cause of issues and reporting errors directly to the dev team, fixing application server issues.
* Assisting onsite Incident Management team for quick resolution of the incidents.
* Knowledge on monitoring tool like **Nagios.**
* Define and employ common approach for processes such as build schedules, deployments, release requests, environment outage tracking and resolutions.
* Having good understanding of Software Development Life Cycle (**SDLC)**
* Monitor Nightly builds every day morning and update the respective dev team if there are any issues.

**Experience summary:**

Working as **Build and Release Engineer** from Jan 2015 to till date in Greeman software solutions Pvt Ltd Bangalore.

**Technical Skills:**

|  |  |
| --- | --- |
| **Version control Tool** | Subversion(SVN), GIT |
| **Continuous Integration Tools** | Jenkins |
| **Build Tools** | ANT, MAVEN |
| **Scripting Languages** | Shell Scripting |
| **Operating Systems** | Windows/Linux |
| **Programming Languages** | JAVA |
| **Servers** | Apache Tomcat |
| **Monitoring Tool** | Nagios |
| **Configure Automation** | Ansible |
| **Ticketing tool** | JIRA , Service Now |

**Education Qualification:**

**M.Tech** in Electronics & communications Engineering from JNTU, Ananthapur in 2014

**Project Details:**

**Project #2:**

**Title**  **: GCI**

**Client : Tesco**

**Domain : Insurance**

**Duration : Mar 2017 to till date.**

**Role :** Build and Release Engineer

**Tools :** Subversion (SVN), Git, Maven, Jenkins, Apache Tomcat, Linux.

**Description:**

The **Build & Deployment Team** (Integration Team) is a part of a project in which the releases are very critical. The project involves in continuous integration of the components developed and delivered to the Testing Team. This project is about end to end automation of build & deployment of Navigator.

**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.
* Configuring Jenkins for scheduled builds.
* Providing support to Subversion SVN & GIT related issues to developers.
* Creating Branches, tags and providing SVN user access to all developers in the organization
* Developing and maintain build script files by using Ant script.
* Building the source code using Maven and integrate same on Jenkins.
* Providing svn related access requests and creating new users in SVN.
* Responsible for weekly and daily work checks and backups.
* Sonar for code coverage tool
* Arty factory to store the JAR, WAR.

**Project #1:**

**Title**  **: JCWhitney**

**Client : JCWhitney, USA.(Tech Mahindra)**

**Duration : Jan 2015 to Mar 2017**

**Role : Software Engineer**

**Environment : Subversion, Ant, Jenkins, Apache Tomcat, Java, Linux.**

**Description:**

**JCWhitney** is an online distribution and marketing services for automotive parts and accessories. It also offers retailing and distributions services for automobile parts and accessories. The company provides catalog and online retailing services for motorcycle, trucks, and light automotive vehicles parts and accessories.

**Responsibilities:**

* SVN Server /client planning, installations and up gradation on Unix machine
* Creating and Managing Repository and Branches.
* SVN Server /Repository Backups & Restoration process
* Helping users on day to day activities involving Check In, Checkout, Branching problems, and user’s access control.
* Maintaining the version control of deployable artifacts for given release.
* Building the source code using Ant utility.
* WAR files Build and Deployment. Restart server once the deployment is completed.
* Developing shell scripting for deployments in to servers.
* Verifying the log files if the deployment fails.
* Reporting and updating status of deployment to required stakeholder.
* Implementing continuous integration (CI) using Jenkins
* Creating Jobs in Jenkins. Running the jobs as per build calendar.
* Sending mails through Jenkins if the job fails.
* If any Plugins are required configuring the Plugins to Jenkins.
* Scheduling the nightly builds in Jenkins.
* Maintaining the release tracker.
* Creating the release notes for given release and follow up with the team to create Release bundle