|  |
| --- |
| Konda reddy Capgemini |

**Professional Summary**

* An experienced **Devops** engineerwith 4+ years’ proven expertise in software configuration &release management, building & deploying software.
* Experiencein version control administration tool like **Subversion**.
* Experience on **Hudson/Jenkins** for continuous integration and build system.
* Having good working experience on **Linux**, Windows platform.
* Handling build, deployment and release activities for multiple projects.
* Having good Experience on **Maven**.
* Experience with various build process used for J2EE/java applications using ANT.
* Hands on experience on Java web based applications.
* Having Good Experience on **Git**.
* Executing builds and troubleshooting builds, Interaction with development and QA teams.
* Experience in shell scripting to automate regular process.
* Expertise in deploymentof applications in Tomcat application server.
* Experience in branching strategies, merging and taking regular backups of the source code.
* Deploying War files in **Tomcat** application server on different environments.
* Hands on experience on source code management, Release management, installing packages.
* Proficiency in SCM techniques – branching, merging, controlling and monitoring code changes.
* Source code backup and restore strategy.
* Handling daily and continuous builds and maintaining /keeping track of build and process followed for deployment.
* Fixing issues during check in/checkout and merge related problems.
* Experience in pipeline as code in Jenkins .
* Experience on **Jfrog Artifactory** repository management tool

Skills Profile

Technical

|  |  |
| --- | --- |
| **Operating System** | Linux/Unix |
| **Environment** | Client / Server |
| **SCM Tools** | Svn.Git |
| **Build Tools** | Ant, Maven |
| **CI Tools** | Hudson /Jenkins |
| **Application Server** | Tomcat, |

|  |  |
| --- | --- |
| **Web Server** | Apache |
| **Ticketing Tool** | Jira, Remedy, |
| **Scripting Languages** | Shell script, Python [Basic ] |
| **Databases** | Oracle |
| **Other Tools** | Knowledge on Chef , puppet and Aws |

Professional Experience

|  |  |
| --- | --- |
| ***Project #1***  **Client: Entergy Inc**  **Designation: Consultant** | July 2015 – Till date |

Direct line insurance group is a United Kingdom insurance company by the divestment of Royal bank of Scotland Group’s insurance division.DLG acquires some brands like Churchill, Privilege, Green flag, NIG, Direct Line which provides Car insurance, Home insurance, Pet insurance, Life insurance, Travel insurance, Van insurance, Business insurance, Landlord insurance etc.

* Worked on tools like Jenkins/Hudson for Build and deployments.
* Working closely with customers and Business users to understand the business requirements and transfer them into IT requirements.
* Creating War/Ear files using Ant/Maven script.
* Performing deployments to multiple environments like Production, UAT, and SIT, FOF, NFT, RAT and DEV environments.
* Performing Property files and image deployments in web sphere (WAS) servers.
* Troubleshooting Application/Environment related issues by log verification.
* Monitor and fix the continuous integration builds running in Jenkins.
* Continuous improvement of SCM process.
* Utilize Remedy/STAR for issue reporting, status, and activity planning.
* Worked on Subversion for creating Branches/Tags/Trunks.
* Used Tomcat/Web sphere for Application deployments.

|  |  |
| --- | --- |
| **Environment** : (Jenkins, Subversion, Linux, Web sphere (WAS), Tomcat) | |
| ***Project #2***  **Client: SingTel**  **Designation: Configuration management Engineer** | Sep 2014 – July 2015 | |

Worked on a SingTel project called HOOQ. HOOQ is an online movie, TV show video streaming app that is built for the Singapore telecom company called SingTel. The video streaming app is implemented on TV, setup Box and Mobile (Android, iOS). Also worked on a proof of concept called Bell PVR. This is a tool that is used for video recording on Android and iOS devices. User can record any program at any time in 24 hours.

* For on boarding existing application, performing knowledge transition from development 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 Maven script.
* Creating Jenkins/Hudson jobs.
* Monitor and track request 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 Repositories, Creating branches and merging using Git.
* Performing deployments to multiple environments like DEV, QA, UAT and Production environments.
* Troubleshooting application related issues by log verification.
* Automate code deployments using Maven and Jenkins.
* Continuous improvement of SCM process.

|  |
| --- |
| **Environment** : (Maven, GIT, Jenkins) |

***Project #3***

**Client: Phoenix**

**Designation: Software Engineer**

Genesys deployed innovative project, to collect information on many of the sales and marketing from disparate data sources. Marketing intelligence analytics, business unit directors, business unit managers and other upper level management staff use this information to make efficient and strategic business decisions.

* Worked on tools like Jenkins for build and deployments.
* Use SVN to create, check-in, check-out of elements and other basic operations
* Handled multiple requests to build and deploy the packages for different environments.
* Working closely with customers and Business users to understand the business requirements and transform them into IT requirements.
* Good understanding in SDLC and software development methodologies.
* Building and maintaining QA, stage and Production environments.
* Hands on experience in Linux and deployment of applications/latest build on Linux servers.
* Available on call-facility to support production issues during off business hours.
* Analyze and troubleshoot configuration problems in a timely manner.
* Work closely with development, QA and support teams to complete configuration tasks with deadlines.
* Issue tracking using JIRA.

**Environment**: (Subversion, Jenkins, Ant, Tomcat)

**Education:**

Bachelor of technology from Jawaharlal Nehru Technological University in 2011