N. Konda Reddy Email: **kondareddy1902@gmail.com**

Mobile: **9742347427**

**Objective:**

To work in a challenging environment through which I can utilize my skills and knowledge for the development of the organization and in turn my career.

**Summary of Experience:**

* Having 3.9 years of experience working as ***DevOps engineer*** and working on different automation tools.
* Strong working knowledge on ***Linux*** with specialization in Red hat Linux.
* Workings on various version control tools, Build tools Continuous Integration Tools, DevOps tools and automation tools.
* Strong experience with version control systems such as ***svn*** and ***git*** including branching and merging strategies.
* Troubleshooting the daily Subversion problems.
* Good knowledge in using ***Ant*** and ***Maven*** scripts for all the build scripts to automate the Compilation, Deployment.
* Create artifacts like  using build tools ***ant*** and **Maven**.
* Manage Ant and Maven builds and troubleshoot Build issues.
* Experience on ***maven repository*** architecture.
* Experience with automated build pipeline, continuous integration and continuous deployment environments.
* Responsible for implementation of Nightly Builds using Jenkins includes installation of Jenkins, Configuration of Jobs for automated Build and deployments.
* Configuring pre and post build actions in Jenkins as per project requirements.
* Automate the build Process Using Jenkins jobs.
* Experienced in Build, Deployment, and Configuration and Release management.
* Proficiency with build and continuous integration system concepts.
* Experience on deploying artifacts like JAR, WAR, and EAR into application servers Apache Tomcat and Web logic servers.
* Working knowledge on ***shell script*** and **Jira** ticketing tool.
* Working Knowledge on DevOps tool **chef*.***

**Working Experience:**

Working as a DevOps Engineer in Lowe’s service India Pvt Ltd from July 2013 to till date.

**Educational Qualification:**

Graduated [B.tech] in Computer Science Engineering (CSE)**,** from JNT University, Kakinada in 2013.

**Skill Set:**

Operating System : Linux, Windows

Version Controls : SVN, GIT

Build Tools : Ant, Maven

CI Tools : Jenkins

Scripting : Shell Script

Application Servers : Tomcat, Web logic

Ticketing Too : JIRA

DevOps tools : Puppet

Ticketing tools : Jira

Incident tools : BMC remedy

**PROJECT 1**

**Project : Boohoo**

**Client  : Boohoo**

**Role : DevOps Engineer**

**Environment : SVN, Maven, Jenkins, Web logic, Linux, Shell Script,**

**Duration : June-2015 to till date.**

**Description:** The Company designs, sources, markets and sells own brand clothing, shoes and accessories through the boohoo.com. Online destination for young, fashion conscious women and men, offering customers access to the latest, on-trend fashions across a range of boohoo branded, value orientated products, sold through asp rational imagery.

**Roles & Responsibilities**

* Creating repositories, new users for SVN and give the permissions to users to access repository.
* Create branches and participating in merging.
* Monitor and track requests in Subversion.
* Helping users on Day to Day activities involving Check In, Check Out, View problems.
* Resolve problems related to subversion.
* Taking back up on time of the svn repository.
* Maven used as build tool to build a source code.
* Creating War/Ear files using Ant and Maven.
* Resolve build related issues
* Deployment of packages on Web logic
* Work with Development Teams and Testing Team to establish a build schedule, execute the builds and troubleshoot build failures.
* Automate the build Process Using Jenkins jobs.
* Administration of Hudson/Jenkins.
* Configure Jenkins/Hudson jobs for nightly and milestone builds.
* Involved in automation of deployment and configuration process.
* Manage branching & merging of releases for Parallel development.
* Used JIRA as Issue Tracking Tool
* Performing deployments to multiple environments like Dev, QA, PER, UAT & Production environment.

**PROJECT 2**

**Project :** **Genworth Financial**

**Client : Genworth Financial**

**Role : DevOps Engineer**

**Software’s : Linux, SVN, ANT, Jenkins, Apache Tomcat.**

**Duration : July-2013 to June-2015**

**Description:** The Genworth Financial is a insurance company, Headquarters in Virginia. The firm was founded as The Life Insurance Company of Virginia. Genworth financial dedicated to helping people secure their financial lives, families, and futures. Genworth has leadership positions in offerings that assist consumers in protecting themselves, investing for the future, and planning for retirement. In addition, the company is a global leader in managing mortgage default risk. Genworth’s Global Mortgage Insurance Division works with lender partners, regulators, and policy leaders to help more people responsibly achieve and maintain the dream of homeownership.

**Roles & Responsibilities**

* Understanding the entire build process precisely during knowledge transfer.
* Managing the projects in SVN repository.
* Responsible for Maintaining/Administration of SVN Version control tool.
* Performing Branching, tagging, Merging and Also take the backup of the code.
* Create and give the accesses permissions to developers.
* Responsible for resolving SVN related issues and resolving developer issues related to SVN.
* Maintaining up of ANT build scripts and creating artifacts using ANT.
* Performing deployment of EAR files on Tomcat application server.
* Troubleshoot Build issues and coordinate with development team on resolving those build issues.
* Use Jenkins for continuous integration Build process.
* Responsible for Maintaining/Administration of JENKINS Continuous integration Tool.
* Installed required Jenkins plug-ins.
* Creating and maintaining Jenkins Jobs.
* Monitor builds and provide proactive support to resolve any build issues.
* Performing deployments to multiple environments like Dev, QA, PER, UAT & Production environments.