RESUME

**Name:Anitha**

**Mobile No: 9019673174**

**Email:** [**kbabyreddy@gmail.com**](mailto:kbabyreddy@gmail.com)

**D.O.B:02/01/1994**

## PROFESSIONAL SUMMARY

* Around 3.0 years of IT experience in Configuration Management, Build and Release Engineering. Proficient in managing widely divergent and simultaneously occurring projects within the agreed cost / timelines, by using strong organizational skills, out-of-the-box thinking and innovative problem solving abilities.
* Creating and maintaining the repositories in SVN,GIT
* Daily activities include resolved issues in development environment like synchronization and commit.
* Experience in Version control system SVN (SUBVERSION), GIT.
* Good experience in Apache configuration.
* Daily check the status of Proxy server & Main servers.
* Experience in web build application activities like creating account and reset the password
* Experience in SERVICE NOW ticketing tool.
* Experience in Build tools like ANT, Maven and CI Tools like Jenkins.
* Working knowledge on *Linux* with specialization in Red hat Linux.
* Experience on Configuration Management & Deployment Tools Like **Rundeck.**
* I have good experience on Jenkins.
* Experience in writing and maintaining ANT Scripts. Wrote Macrodefs and Custom ANT tasks.
* Manage Ant and Maven builds and troubleshoot Build issues.
* Helped users in creating Tags and Release Tags activities.
* Helped Team leads in Creating Development branches, Support branches and R&D Branches.
* Maintain the Access privileges to developers.
* Excellent communicative, interpersonal, intuitive, analysis and leadership skills with ability to work efficiently in both independent and team work environments.

## PROFESSIONAL SUMMARY

* Presently working as **DevOps Engineer** with **Tata Consultancy Services , Mumbai** June' 2016 to till date
* Worked as **Build and Release Engineer** with **Polaris Mumbai**, June 2014 to May 2016.

## EDUCATIONAL QUALIFICATION:

B.S.C from VikramaSimhapuri University

## TECHNICAL PROFILE:

|  |  |
| --- | --- |
| Infra tools | **Chef, Nagios, Puppet** |
| Version Control Tools | **Subversion, GIT** |
| Build Tools | **Ant, Maven** |
| Web/Application Servers | **Web Logic, Apache Tomcat 7.0** |
| Continuous Integration | **Jenkins, Hudson.** |
| Bug Tracking | **JIRA** |
| Operating Systems | Linux, Microsoft Windows Server 2003/XP, Windows XP/7 |

## #Project Details

**#Project 1: Payment Suit**

**Client :** National Bank of Denmark

**Technologies :** Maven, SVN, Jenkins

**Operating System** **:**  Windows 2007, UNIX

**Duration**  **:** 2016 June to till date

**Role** **:** DevOps Engineer

**Build and Release Responsibilities:**

* Responsible for producing formal builds of all project releases.
* Responsible for the entire build process including the creation of build scripts and keeping them consistent and up to date.
* Responsible for maintaining the complete automated build process for producing product releases, patch sets and patches
* 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.
* Ensuring complete automation for all the builds by integrating build, packaging and deployment in the Build environment.
* Developed Automation Build scripts using Maven
* Worked as part of Release Management Team to send the Deliveries to client.
* SVN Administration including creating branches, tags, user and group account. requirements, resolution of user access issues, and responsibility for data security.
* CVS Administration.
* Helping users on Day-to-Day activities involving Check In, Check Out, View problems.
* Responsible for the creation of release notes for Release

**# Project 2: Seven-Seas Order and Data System**

**Role :** Build and Release Engineer

**Technologies :** Java, Jsp, Oracle, UNIX shell, Jenkins, Ant, SVN,Tomcat

**Duration** : FromJune 2014– May 2016

**Role and 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.
* Creating War/Ear files using Ant Script.
* Write and maintain build.xml for project
* Creating **Hudson/Jenkins** jobs.
* Monitor and track requests 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 branches & merging using Subversion.
* Performing deployments to multiple environments like Development, QA, Field, Perf, UAT & Production environment
* Troubleshooting application related issues by log verification.
* Writing a UNIX Shell Script and schedule in the respective run levels for automate day-to-day activities such as auto start application server.
* Automate code deployments by using ANT and Jenkins.
* Create Branches in Subversion
* Merge Code on a Weekly basis