**Opening**

**I am haribabu and I have over 4+ years of information technology experience.**

**Now I am working cubes technologies in the field of devops engineer**

**Coming to my present project**

1. **Developed and implemented Software Release Management strategies for various applications according to the agile process.**

**2. Installed, Configured and Administered Hudson/Jenkins Continuous Integration Tool.**

**• Developed build and deployment scripts using ANT and MAVEN as build tools in Jenkins to move from one environment to other environments.**

**• Designing different Release Environments for new projects and monitoring.**

**• Executing Continuous Delivery process using Jenkins, Chef, Maven & Nexus in Linux environment**

**• Managed Chef Cookbooks to automate system operations.**

**• Developed automation framework for Application Deployments to the cloud environments.**

**• Worked on Managing the Private Cloud Environment using Chef.**

**• Implemented AWS solutions using EC2, S3, RDS, EBS, Elastic Load Balancer, Auto scaling groups, Optimized volumes and EC2 instances.**

**• Created the automated build and deployment process for application, re-engineering setup for better user experience, and leading up to building a continuous integration system.**

**• Performed Branching, Tagging, Release Activities on Version Control Tools: SVN, GIT.**

**• AWS Cloud management and Chef Automation.**

**• Integration of Maven/Nexus, Jenkins, Urban Code Deploy with Patterns/Release, Git, Confluence, JIRA and Cloud Foundry**

**. • Using Jenkins AWS Code Deploy plugin to deploy into AWS.**

**• Responsible for Building code, release functions and configuration on Amazon EC2.**

**• Developed Perl and shell scripts to automate the build and release process, modified Custom Scripts to monitor repositories and Server storage.**

**• Implemented the cloud deploy automation using chef, python and AWS Cloud Formation Templates.**

**• Developed build artifacts on the source code using build tool Maven in Java projects**

**. • Implemented rapid-provisioning and life-cycle management for Ubuntu Linux using Amazon EC2, Chef and custom Ruby/Bash scripts.**

**• Deployed the Java applications into web application servers like JBoss**

**. • Performed and deployed Builds for various Environments like QA, Integration, UAT and Productions Environments.**

**• Worked on configuring the Jenkins to use MetaCase Software to build Java code and also to do the whole C.I process on the java code generated by MetaCase.**

**• Done Troubleshooting and resolved Build failures caused due to infrastructure issues.**

**• Responsible for defining branching & merging strategy, checkin policies, improving code quality, automated Gated Checkins, defining backup and archival plans.**

**• Troubleshooting Build and Deployment Issues, with little interruption.**

**• Organized and Coordinated Product Releases, work closely with product development, QA, Support across global locations to ensure successful releases.**

**• Documented release metrics, software configuration process. Used Maven scripts to build the source code. Supported and helped to create Dynamic Views and Snapshot views for end users.**

**Thank you f**we use tools like

For Source code Management-SVN

For making build files:Ant and Maven

Continuous Integration:Jenkins

For maintaining Artifacts:JFROG artifactory

For reporting:Sonar

For Assigning the work :we will use USD Manager

Source Code:java

IDE:Ecllipse or Intelli idea

Deployment:OC4J

scripting:bash

For remote access:putty or winscp

These are the things

And some you need to ask after entering into company

1. **or giving me this opportunity**

