Name: **Phanindra Kolli**

Email:**phanindrababukolli@gmail.com**

Mobile:+91 **7989024010**

### Career objective:

Obtain a responsible and challenging position in a growth-oriented organization which will allow me to learn new technologies and skills while utilizing my expertise experience as a **DevOpsEngineer**, and also to build a strong business relationship with the company and clients.

### Professional Summary:

* Having 4+ years of experience as a **DevOps, Build and Release**engineer.
* Experience in setting up project baselines, branching strategies, merging and taking regular backups of the source code.
* Experience in administration, maintenance of source control management systems, such as **Sub Version (SVN), Tortoise SVN**and **GIT**.
* Strong knowledge on Administration and configuration activities on **GIT**.
* Worked as **GIT** administrator as part of my role and monitored the repository for various issues.
* Extensive experience in using Build Automation DevOps tools like **ANT, Maven,** and **Jenkins/Hudson.**
* Handful experience on **continuous integration**(**CI**) and **continuous delivery**(**CD**) using **Jenkins**
* **Maintaining continuous build automation – currently implemented with Maven and Ant run within Jenkins.**
* Proficient in implementing and adapting to Release/Change Management Process.
* Exposure to **administration of servers** such as **Tomcat, Apache and Web Logic.**
* Experience in **Build, Package and Deploy** to all the environments by targeting to **Tomcat, Apache**and**Web LogicServers.**
* Deploying, configuring, managing, Master and Agent machines using **chef**.
* **Configuring** and **maintaining Chef**MasterServer, creating modules and pushing them to chef clients.
* Strong use of Shell scripting languages including BASH for Linux, windows platforms.
* **User Administration in Linux** such as adding a new user account, modifying, deleting user account and granting sudo access based on the requirement.
* Hands on experience on remote tools **SSH, SCP, Winscp and Putty**.
* Good hands on to support for multiple environments and as well as communicating with different teams.
* Knowledge on**AWSEC2 instance provisioning** and orchestration.
* Hands on experience in daily activities like Disk Management and User Management issues.
* Utilized **Linux Adminskills** on deployment servers to make sure the servers are up and running as expected.
* **Prerequisites verification** before server go live like rpm's, oracle prerequisites, tuning kernel parameters, setting users limits etc.
* Designing **POC documents** for pre and post build activities.
* Extreme knowledge about **CI/CIT/CID integration**
* Participated in release level discussions and gone through the total **SDLC and Agile process.**
* Proficient knowledge on machine provisioning and orchestration using configuration management tools like **Chef**and **Puppet** in **AWS** cloud infra environments.
* **Labelling/Branching/Merging and other SCM work (currently using Git, Subversion).**
* Incident, CR&SR handling using**Service now, Jira** ticketing tool.
* Monitoring remote hosts, servers by using **Nagiosmonitoring tool.**
* Managing artifacts repositories by using **Nexus Repository Manager.**
* Hands on experience in configuring and maintaining the Webserver like Apache, Tomcat and App servers like WebLogic, Web sphere and JBoss.
* Knowledge on **Docker** containerization.
* Configuring the **Docker** containers and creating Docker files for different environments.
* Took Part in DevOps implementation pilot program and was trained in DevOps methodologies and tools like **Chef**, **Puppet** etc.

### Work Profile:

* Worked as a Software Engineer for **Broadridge**, from Jan2015to May 2018.
* Working as a Sr. Software Engineer for **Cognizant**, from May 2018 to Present.

### Educational Qualifications:

* BCA from Nagarjuna University,Guntur, 2012.
* MCA from Nagarjuna University,Guntur, 2015.

### Technical skills:

**Continuous Integration tools**: Jenkins (1.6&2.0), Team City.

**Configuration Mgmt tools** : Chef 12, Puppet 3, Ansible 1.9.

**SCM Tools** : Subversion 1.7, Tortoise SVN, GIT

**BuildTools** : Ant 1.9, Maven

**Scriptingskills** : LINUX Shell scripting, Java script

**Languages** : C, C++, Java, HTML

**DBMS** : MySQL, Sql Server, Oracle

**Servers** : Web logic, Apache/Tomcat

**Operating Systems** : Windows, RHEL5, RHEL6, CentOS

**Tracking Tools** : Jira, Clear Quest

**Code Analysis** :Sonar

**MonitoringTools**: Nagios

**Virtualization** :Docker

**Cloud Provider** : AWS

**No Sql** :Mango DB, AWS Dynamo

### Project Experience:

**Client** : **Bank of America, US**

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

**Technologies used** :GIT, SVN, Jenkins, SonarQube, Nexus, Shell, Apache, Jira, Ant, Maven, Docker, Chef, Puppet, Nagios, MYSQL, AWS.

**Responsibilities:**

* Responsible for Software Configuration Management, Installing Software and maintaining the Build Environment using **Chef**
* Planning & scheduling build release time, Reviews coding
* Administered **Maven** repositories source tree and user account administration, branching, merging, patch fixes, snapshots, and training users on the systems.
* Perform Build and release process through Maven
* Used Ant, Maven as a build tools on java projects for the development of build artifacts on the source code.
* Managed Version Control **Subversion** (SVN) and **GIT** Hub Enterprise and Automated current build process with **Jenkins** with proposed Branching strategies to accommodate code in various testing cycles.
* Updated existing shell scripts to reflect GIT changes
* Updated all the Jenkins Continuous Integration jobs, dependent jobs, snapshot jobs, release jobs, DB deployment jobs to reflect GIT changes
* Installed and configured **SonarQube4.5**
* Installed **MYSQL** and configured database schemas for SonarQube 4.5
* Installed and Configured Jenkins and Jenkins slave machines.
* Installed and Configured **Nexus** repository for all Snapshot and Release versions
* Implemented DB deployment jobs from **Jenkins**
* Implemented multi-parallel jobs in Jenkins which does CI, packaging, Sonar job and deployment job to difference environments such as DEV, TEST and PROD
* Utilized Linux Admin skills on deployment servers to make sure the servers are up and running and user, group activities.
* Designed and written script for various deployment like QC, IT, Prod
* Responsible for continuousIntegration(CI) and continuous Delivery(CD) using Jenkins.
* Periodic generation of reports on releases processed and deployments made
* Responsible for view creations and setting up of config spec according to the project requirement
* Create **Chef Recipes**, automation tools and builds, and do an overall process improvement to any manual processes.
* Written multiple **cookbooks** in **Chef**.
* Using web-frontend altered configuration data in chef's node database.
* Created chef (databag) driven configuration of user accounts.
* Managed pkg/apt build system and package repositories.
* Responsible for creation of Build directory to maintain the Build step Logs
* Responsible for creating Labels, jobs, nodes in Jenkins.
* Perform the Local Build & provide the latest Baseline & Branch for the development activity
* Application administration activities in a Business Objects, **WebLogic** and **WebSphere** STE (Shared technology Environment). Tasks included planning, installation, configuration, deployment and management of platform suite installations and applications built on J2EE technologies.
* Deployment of the Business processes by creating JAR, WAR and EAR files to JBoss Application Server
* Tracked and deployed technical requirements in projects for the release of software
* Handled projects from compilation to delivery of software components
* Executed project under software release life cycle.

**Client** : **Capital One, US**

**Role** : **DevOps and Build & Release Engineer**

**Technologies used** : Chef,Ansible, Jenkins, SVN, Ant, Shell script, Linux, Tomcat, jira, Maven, Informatica.

**Responsibilities:**

* Provide support and administration of **Subversion** related issues.
* Creating Branches and Tags
* Integrating development branches.
* Developing the utility scripts to effectively reduce the time and manual effort.
* deploying, configuring, managing, maintaining, a server machine using chef
* Deployed Chef for automated management of machine configurations.
* Develop continuous delivery product release pipelines, using tools such as **Jenkins,** and enable release and operations automation using **Chef.**
* Automated product release workflow by closely working with various development teams.
* Created and implemented chef recipes to manage **Jenkins** instances.
* Strong use of **Shell** scripting languages including **BASH** for **Linux** and Mac platforms
* Hands on experience on daily activities like Disk Management and User Management.
* User Administration such as adding a new user account/modifying/deleting user account and granting sudo access based on the requirement.
* Work as a Build Engineer for a team that involves three different developments teams and multiple simultaneous software releases.
* Participated in weekly release meetings with Technology stakeholders to identify and mitigate potential risks associated with the releases.
* Responsible for creating/updating connection strings.
* Planned and executed the migration from **Bugzilla**-based bug-tracking into the Atlassian-based suite (JIRA, Confluence).
* Installed and administer Atlassian tool set including **JIRA**, Confluence.
* Created Maven POMs to automate the build process for the new projects and integrated them with third party tools like **Sonar**, **Nexus**.
* Hands on experience on remote tools **SSH** and **SCP**.
* As a build engineer worked towards automating build process by writing batch scripts
* Building the source code using **Subversion** and **Jenkins**.
* Build and deployment scripts according to SCM team standards and processes to QA, Performance and Production Environments.
* After completion of the scripts development and process setup, execute the builds and deployments to all above environments based on weekly scheduled build.
* Responsible in deploying the application **WARs**, **EARs** in **WebLogic** application servers and troubleshoot any deployment issue.
* Have knowledge on Distributed Version Control systems like **SVN** and **GIT**.
* Work directly with Project Managers to establish and create & design the release plan.
* Perform smoke/sanity tests for the applications deployed and also troubleshoot the application for the issues that arise as part of the smoke test process.

**Client** : **Franklin Templeton, US**

**Role** : **Build & Release Engineer**

**Technologies used** :Jenkins, SVN,Ant,Maven, Shell script, Linux, Tomcat.

**Responsibilities:**

* Administered **Subversion** (SVN) repositories source tree and user account administration, branching, merging, patch fixes, snapshots, and training users.
* Managed daily builds and releases to all the environments.
* Debug build failures and worked with developers and QA personnel to resolve issues.
* Working and periodically meeting with Enterprise Architects, Project Managers, Scrum Master, Vendors, Developers and Deployment Managers to define and implement a Software Configuration Management solution.
* Experienced in defining various branching, labelling and merging strategies.
* Implemented the automation scripts (Batch, shell Script) for deployment process to different environments.
* Prepared **ANT** and **Maven** builds and integrated to CI Environment for build automation activity.
* Installed and configured Jenkins with third party tools (plug-ins) for continues integration process.
* Provided release updates to the management team and business liaison leads.
* Involved in **installation, configuration and maintenance of subversion** in Windows NT and UNIX environment.
* Worked extensively on **unix shell scripts in administering and maintaining Websphere app server**.
* Experience in installation, configuration, Deployment and management of web and enterprise applications on **JBoss Application servers.**
* **Experience in server administration: windows, Linux, UNIX, Solaris.**
* Administered subversion Multisite in creating replicas and synchronizing across the replica using job scheduler.
* Developed and supported the Configuration and Change Management Processes and procedures.
* Wrote Company’s CM Plan template that is going to be used for all present and future projects.
* Implemented and **maintained the branching and build/release strategies** utilizing subversion.
* Installation and configuration of Tomcat for different project teams.
* Setting up deployment regions and automate deployment process to release environments.
* Automated nightly build, test, and reporting mechanisms using Jenkins.
* Work closely with developers to pinpoint and provide early warnings of common build failure.
* Involved in Installing and configuring SVN distributed version control tool.