**MounikaEmail:-moun92@gmail.com**

**Mobile No:-+91-873**

**Career objective:**

To place myself in a well-developed organization where I can apply my functional and technical expertise, innovative thinking and hardworking capability to become dedicated IT professionals.

**Experience summary:**

* Having 2 years of experience in Build and Release Managment
* Experienced in working on Agile operations process and tools area (Code review, unit test automation, Build &Release automation, Environment, Service, Incident and Change Management).
* Experience with **CI** (Continuous Integration) and **CD** (Continuous Deployment) methodologies using **Jenkins**.
* Experience in using Version Control Tools **Sub-Version, Git**.
* Expertise in using build tools like **MAVEN**for the building of deployable artifacts such as war &ear from source code.
* Strong experience in working in **Windows** and **Linux** environments.
* Experience of **Jenkins/ Hudson, Apache Ant, Apache Tomcat, Subversion, Git, Maven.**
* Having good knowledge in scripting languages Shell.
* Experience is using **Tomcat Application servers** for deployments.
* In-depth understanding of the principles and best practices of Software Configuration Management (SCM) processes,which include compiling, packaging, deploying and Application configurations.
* Highly organized, detailed oriented, able to plan, prioritize work and meet deadlines work well under tight deadlines
* Ability to work directly with all levels of Management to gather user requirements.

**Work Experience:**

* Working as Build and Release Engineer at **Seven Skys Web ServicesPvt Ltd** from2015 to till date.

**Education details:**

* **Master of Computer Applications from Intell Engineering College.**
* **B.Sc. computers from Sri KrishnaDevaraya University.**
* **Inter from SSS Junior Arts and Science College.**

**Skill Set:**

**Operating Systems :Windows , Linux.**

**SCM tool :Subversion, GIT.**

**Build Tools :Maven.**

**CI Tools :Jenkins.**

**Application Servers : Tomcat.**

**Ticketing tool :Jira.**

**ArtifactoryRepository :Artifactory.**

**WORKING EXPERIENCE**

**Project Details**:

**Project #2:**

**Project Name:ARCUS Hospital Management System**

**Environment**: **SVN, Maven, Jenkins,Tomcat**

**Description:**

Hospital Management System is complete software developed by us for Hospitals. The hospital Management consists of almost all the modules like inpatient/outpatient registration, patient enquiry, billing, consultation for reception module, separate billing for account module, patient information, view of case details ,operation schedules for doctor information **,** patient information ,case details entering, medicine maintenance for each patients etc for nursing. Apart from this we also have developed modules for pharmacy, canteen, labs, tests, etc. Right now we are customizing the software for one of the hospitals named Holly cross Hospital.

**Roles & Responsibilities:**

* Administration of Subversion tool includes creating branches, tagging and access permissions.
* Installation and troubleshooting SVN related problems.
* Coordinating with developers and testers for SVN related issues.
* Automated Monitoring of jobs/report runs, schedule verifications.
* Part of support team member during releases, Implementations.
* Automating builds using Jenkins and Maven scripting
* Responsible for Daily builds, Continuous build and patch builds
* Responsible for creating the new build setup and new projects using Jenkins
* Responsible for the deployment of Dev, QA, productions environment
* Perform Production deployment activities and configuration changes on need basis.

**Project#1:**

**Project Name: QUAESTOR (Branch Banking)**

**Environment: SVN, Jenkins, Maven, Tomcat Application server**

**Roles & Responsibilities:**

* Involved in Deployment of the application using Tomcat
* Automate build process used for J2EE applications using one or more tools / automation framework like Jenkins
* Setting up the new build environment for various products in Linux environment Implemented the Release practice and responsible for pushing builds into SYS / UAT /Pre-Production/ Production
* Involved in Subversion administration
* Project involved the usage of maintaining repository and version controlling
* Involved in Branching, Tagging of code delivery at required releases.
* Managing/Tracking the defects status using Jira.
* Automated nightly builds for all environments and reporting mechanisms
* Trouble shooting and resolved Issues in DEV/Test Environment.
* Inputs to Planning and estimation for configuration and release management activities. This involves exploring new tools and plan for release & configuration management process designing and implementations
* Co-work with the globally distributed Development team to fix the Build related issues
* Promoting code from one Environment to another Environment.