Configuring the Docker containers and creating docker files for different environments.

* Good knowledge in taking the backup using **Nexus.**
* Having knowledge to check the code quality plug-in **SonarQube.**
* Deployed different Applications (WAR, JAR,) in Domain and QA, Per, UAT, PROD environments.
* Experience in end to end building and Deploying and configuring process and implementation from local QA environment to UAT and Production.
* Performed continuous Build and Deployments to multiple environments like Dev, QA, PER and UA
* Performed installation & configuration of Tomcat application server.
* Wrote shell scripts to perform deployment of Java Build files and automating manual tasks.
* Good knowledge on Methodologies like Agile and Waterfall model.
* Organizing the Teams in a proper way to hit the goals by reaching the right person at right time with right contacts**.**
* Very good knowledge deployment process using the **Rundeck.**
* Extensively worked on **Jenkins**/Hudson for continuous integration and for End to End automation for all build and deployments.
* Installation, Configuration, Administration of **Jenkins** for continuous integration.

Coordinating with development team to fix build and configuration issues.

* Sound Knowledge on Administration and working of Subversion (SVN)-Version Control tool.
* Perform administrator activities for the SVN and maintain access control smooth and functioning.
* Proven experience on Branching, Merging and Tagging concepts in Version Control tool like SVN.
* Setting up project baselines, branching strategies, merging and taking regular backups of the source code.
* Good experience in creating packages like WAR, JAR using ANT and MAVEN build tool.
* Proven experience on Build Tool Ant.
* Hands on experience in automating build process using JENKINS Tool.
* Worked on Jenkins CI tool- Configured Crone Jobs for Nightly builds.
* Supporting scheduled builds and nightly builds using scripts and tools.
* Orfjkafngadslg
* Sjkldfnjlfkagnd
* Sfjkgndjlsfgnds
* Jkdfgjkdfng
* Xrgfbdfgn
* Sdfkdjfgnklgm
* dszgfjkdfnglkdmg