Name: Nafeesa Kousar Lavani

Email: Kousar.devops1995@gmail.com Mobile no: +91-8548898242

**Career Objective**

To be associated with a progressive organization that gives me scope to work with the latest technologies in the field of DevOps And want to be a part of the team that dynamically works towards the growth of the organization and gain satisfaction thereof.

**Professional Summary**

* Having around 2 year of experience in **DevOps, Build and Release** engineering and **Configuration management** for java based applications.
* Experience in software Release management, deployment and build management.
* Maintain Subversion defect tracking matrixes, merges, syncs and rebased development branches/release candidates after successfully implementing projects and on-demand production fixes into production
* Hands on experience with version control tool like **SVN**, **GIT.**
* Expertise on **Subversion, GIT**- Created branches, tagging, setting SVN externals and providing access permissions to the developers over branches.
* Hands on experience in **SVN administration** tasks like **providing access privileges** to developers creating and maintaining the repositories in **SVN.**
* Hands on in Software Configuration Management, Experience of using Jenkins as Continuous Integration Tool, ANT, and Maven for build automation.
* Knowledge of SDLC life cycle and build and release process.
* Having good knowledge in **Shell scripting,** andsupporting scheduled Builds using shell scripts and cron job process**.**
* Extensive experience on **Jenkins, Docker,** for continuous integration and end to end automation for all build and deployments.
* Handling and monitoring all phases of Build activities using CI tools like Jenkins.
* Configuration Management: Maintenance of source code Repository using GIT, Branching, Tagging and Merging.
* Hands on Experience with Build Tool **ANT**, **Maven** to generate project **Artifacts.**
* Application Deployment and environment configuration using **Chef** and **Rundeck**.
* **Docker** installation and image setup and creating custom image from a docker file.
* Successful in communicating with people at all levels and with other departments as needed to best Serve the customer
* Have good knowledge in AWS cloud services like creating EC2, IAM.
* Hands on experience in creating S3 buckets in AWS.
* Having good knowledge in Linux administration.

**Skill Set**

* Version Control : SVN, Git
* Build Tool : ANT, Maven
* Continuous Integration : Jenkins/Hudson
* Scripting Language : Shell Script
* Operating System : Windows, Linux
* Tracking Tools : ServiceNow
* Artifactory storage : Nexus
* Configuration Management Tool : Chef & Rundeck
* Contamination platform : Docker
* Code Quality Tools : SonarQube
* Cloud Platform : AWS

**Professional Experience**

Working as a **DevOps Engineer** in **Infosys Pvt Ltd, Chennai** from **May-2016** to **till** date.

**Educational Qualification**

Bachelor of Technology in **Computer Science and Engineering** from Golden Valley Integrated Campus, **JNTUA** University in 2016.

**Project Details:**

Project : Verizon Wireless-Testing Automation

Company Name : Infosys

Role : DevOps Engineer.

SCM Tools : Subversion, Git(SVN)

Build Tools : Ant, Maven, Jenkins

Scripting Languages : Shell scripting

Bug Tracking Tool : ServiceNow

**Roles & Responsibilities:**

* Configured Jenkins and Maven for build and deployment.

• Responsible for releases, doing builds and managing build system using Jenkins.

• Associating with Build & Release team to setup Jenkins server & nodes for distributing the Jenkins jobs.

• Configuring GIT server and proving access for developers for check in, checkout and resolving merging conflicts.

• Involved in maintaining source code in Remote Repository.

• Involved in Writing Docker files to build customized images for creating containers.

• Configured Chef for automating the configurations, writing recipes for configurations and applying the recipes for different hosted servers.

• Configured Jenkins for automating manual tasks, created different build pipelines for better analysis.

• Design, implement, and maintain continuous build and deployment mechanisms.

• Generate report and send an email to managers about status of daily builds and weekly builds.

• Migrating code from one Environment to another Environment.

• Involved in deploying Jar, War files in Server.

Declaration

I hereby declare that the above mentioned information is correct up to my knowledge and I hear the responsibility for the correctness of the above mentioned particulars.

Date:

Place: [Nafeesa Kousar L]