Faijunnisa

Gmail id: [faijunnisa.devops@gmail.com](mailto:faijunnisa.devops@gmail.com)

Mobile no: 9739259053

**Objective**

To work in a creative and challenging environment where I could constantly learn and successfully deliver solutions to problems and contribute effectively for the growth of the Organization.

**Professional Summary**

* Having **2+ years** of IT experience in **Build and Release, Devops and cloud(AWS) Environment.**
* Hands on experience on Version Control Systems like **SVN, GIT** and **GITHUB**.
* Hands on experience in implementing continuous integration using tools like **Jenkins**.
* Work on build tools such as **Ant** and **Maven**.
* Expertise in trouble shooting the problems generated while building, and deploying.
* Excellent communicative, interpersonal, intuitive, analysis and leadership skills with ability to work efficiently in both independent and team work environments.
* Helped developers whenever they get issues while using **SVN commands**.
* Efficient in working closely with teams to ensure high quality and timely delivery **of builds and releases.**
* Strong knowledge on source controller concepts like **Branches, Merges and Tags.**
* Excellent experience in documenting and automating the build and release process.
* Ability in managing all aspects of the software configuration management process including code compilation,packaging /**deployment /release** methodology and application configurations
* 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.
* Took ownership of the task to be delivered and working extra hours if required to ensure that delivery is not impacted.
* Excellent Customer interaction skill, commendable aptitude to learn new technologies and an excellent team player.
* Actively involved in various project requirement analysis in addition to project development.
* Involved in technical discussions with the Client negotiated, planned and managed all project related activities.
* Attending the calls, meetings with the clients to ensure smooth project / task delivery.
* Monitor builds and provide proactive support to resolve any build issues.
* Well exposed in build and release systems for web-based software systems.
* Involved in Branching, Tagging and Merging of code delivery at required releases.
* Experience with configuration management tools **CHEF**.
* Work on servers on the cloud environment **Amazon Web Services (AWS).**
* Work on **EC2, VPC** services in AWS.
* Have experience in **Linux** environment and infrastructure.
* Touch based knowledge on scripting languages **Shell scripting, Ruby** and **Python**.
* Good knowledge on virtualization tools **Docker** and **Vagrant**.
* Use Ruby to create/upload chef cookbooks, recipes and to enhance the existing configuration.
* Coordinating with development team to fix build and configuration issues.
* Involved in the documentation of all the process and procedures.
* Good Team player with good communication and interpersonal skills.
* Self-motivated, inventive, ready to take initiatives for new upcoming tasks.
* Able to pick up new technologies within a short stint and adapt to rapid change of environment.

**Academics**

B.TECH (Electronics and Communications Engineering)

A.M. Reddy Memorial College of Engineering & Technology, Affiliated to JNTU Kakinada (2015)

Score:73%

**Career History**

* Had been working as a Devops Engineer for TCS from 2015 to till date

**Technical Specifications**

* Operating Systems: LINUX/UNIX, Windows.
* Version Control Tools: SVN, GIT and GITHUB.
* Contiguous Integration tools: Jenkins.
* Build Tools: Ant, Maven.
* Artifact management tools: Artifactory.
* Configuration Management tools: Chef, Ansible
* Virtualization: Docker, Vagrant.
* Cloud Services: AWS.
* Databases: SQL, PL SQL.
* Application Servers: Apache Tomcat.
* Programming Languages: C and Java.
* Scripting Languages: Shell scripting and Ruby, Python.
* Bug Tracking Tool: JIRA.

**Professional Experience**

**Project Assignment 2: iDelta**

* Client: iDelta.
* Role: Devops engineer.
* Platform: Linux, Maven, GIT, GITHUB, CHEF, Artifactory, Rundeck, AWS, Ruby, shell scripting, Jenkins.

**Responsibilities as Devops Engineer**

* Worked on GIT to manage source code for applications.
* Defining, building and automating CI/CD build pipeline using Jenkins.
* Responsible for identifying, troubleshooting and resolving problems with the build process using Jenkins and ensures that the release has been accepted by all parties.
* Periodically monitored logs for optimal performance.
* Resolving conflicts occurred in merging process.
* Create/upload cookbooks using Ruby in Chef and trouble shoot issues while convergence.
* Work on EC2, VPC, S3, IAM, Code Commit, Code Deploy and Code Pipeline services in AWS.
* Worked closely with Developers, QA and project management for smooth scheduled releases.
* Participated in the application builds and deployments to Dev, QA, Preprod and Prod environments.
* Involved in the release process and deployed applications (WAR, EAR and JAR).
* Troubleshoot build issues and coordinate with development team on resolving build issues.
* Worked on minimally with Maven build scripts.
* Maintain knowledge base to track known issues and their resolutions.
* Updating the release note for every release.
* Involved in the documentation of all the process and procedures.
* Joining into bridge calls and providing necessary information to teams are involved.
* Taking precautionary plans to meet SLA requirements

**Project Assignment 1:**

* Client: Ecommerce
* Role: Build and Release engineer
* Platform: Linux, SVN, shell scripting, Jenkins, ant.

**Project Description**

The Walt Disney Company, together with its subsidiaries and affiliates, is a leading diversified international family entertainment and media enterprise with five business segments: media networks, parks and resorts, studio entertainment, consumer products and interactive media.

When Walt Disney opened Disneyland on July 17, 1955, he created a unique destination built around storytelling and immersive experiences, ushering in a new era of family entertainment. More than 55 years later, Walt Disney Parks and Resorts has grown into one of the world’s leading providers of family travel and leisure experiences, providing millions of guests each year with the chance to spend time with their families and friends making memories that will last forever.

**Responsibilities as Build &Release Engineer**

* Setup and configuring jobs in continuous integration tools Jenkins for project builds.
* Writing Ant build scripts for automating project builds.
* Configuring the "crontab" for nightly build and deployment.
* Alert Handling and troubleshooting for all applications.
* Troubleshooting and researching root cause analysis for application issues.
* Providing solutions to developers for check-ins, checkouts, build failure related issues.
* Build the code and release the binary for Testing and development.
* Administrate SVN- creating branches and providing access and permissions.

**Declaration**

I hereby declare that all the details furnished above are true to the best of my knowledge.

Place:

Date:

...............................................