SHAIK TAJUDDIN

Phone: +91-9966442981

Email ID: shaiktajuddin845@gmail.com

Career Objective:

To be able to work as a **Devops Engineer** and build **release management**, **configuration management** in a whole new different environment where my skills in software Configuration Management and **Software Development Life Cycle** will be greatly challenged to meet the company's objectives.

Professional Summary:

- Having 4.4 years of IT experience as **DevOps** Engineer configuration management and release management.
- Expertise in Amazon AWS Cloud Administration which includes services like: EC2, S3, EBS, VPC, ELB, AMI, SNS, RDS, IAM, Route 53, Auto scaling, Cloud Watch, Cloud Front, Security Groups, Lambda.
- Experienced in using Build Automation scripting like MAVEN as build tools for building of deployable artifacts (JAR, WAR) from source code.
- Having Good Experience on CI, CD and Pipeline as code in JENKINS.
- Worked on web servers like Apache, Nginx and application servers like Tomcat to deploy packages.
- Worked on Microservices for Continuous Delivery environment using Docker.
- Experienced in containers using **Docker**.
- Creation of Clusters for Load Balancing and to provide Failover Environment.
- Launching Amazon EC2 Cloud Instances using Amazon Web Services
 (Linux/Ubuntu/RHEL) and Configuring launched instances with respect to specific
 applications.
- Managed access control and plug-ins installations, configured Distributed builds using
 Master/slave concept in Jenkins to achieve Continuous Integration and Delivery (CI/CD)
- Good knowledge on scrum and Agile methodology.
- Developed **Ansible Playbooks** to manage systems configuration.
- Experience in branching, tagging and maintaining the versionacross the environments working on Software Configuration Management (**SCM**) tool like **GIT**.
- Ability to build deployment, build scripts and automated solutions using scripting languages such as Shell scripting (Bash).
- Good knowledge in **CI** (Continuous Integration) and **CD** (Continuous Deployment) methodologies.
- Closely worked with Developers and Analysts to address project requirements. Able to effectively manage time and prioritize multiple projects.

- Excellent communication, team membership and relationship management skills.
- Worked with bug tracking tool like JIRA
- Strong ability to troubleshoot any issues generated while building, deploying in production support.

Technical Skills:

Version Control system	GIT
Build tools	Maven,NPM
CI Tool	Jenkins
Containerization Tool	Docker
Configuration Management	Ansible
Cloud Platform	AWS, IBM bluemix
Application server	Apache tomcat
Webserver	Apache
Operating system	Windows, Linux, Centos 7
Database	Mysql

Educational Qualification:

 MCA in AUDISANKARA College Of Engineering And Technology ,JNTU Ananthapur university in year 2014.

Professional Experience:

Working as DevOps Engineer at STENTOR TECHNOLOGIES LTD from SEPTEMBER 2017 to Till Date.

Project:2

Project Name	T-Mobile
Client	T-Mobile
Role	Devops Engineer
Duration	February 2019 to Till Date
Environment	GIT, Jenkins, Ansible, Docker, Pronghorn, A10 Loadbalancer, Physical Data centers.

Roles and Responsibilities:

- Managing Continuous Integration and Continuous Delivery (CI/CD) using **Jenkins**.
- Creating the Infrastructure for projects in Openstack Magenta Box
- On Boarding new applications to **Docker Environment.**
- Supporting O.S patching for every quarter.
- Working on jira tickets for both **non prod** and **prod environment.**
- Developing Ansible scripts for installation of **Docker EE**.
- Migration of applications from **Weblogic** to **Docker**Environment.
- © Creating the **docker** base images for applications.
- Supporting 24/7 for both **non-prod** and **prod** environments.
- Preparing documents in **confluence** to Hardcode Deployment procedure.

Project:1

Project Name	Expedia
Client	Expedia
Role	DevOps Engineer
Duration	September 2017- January 2019
Environment	Maven, GIT, Jenkins, Bash Scripting, Tomcat, Linux.

Roles and Responsibilities:

- Setting up the new build environment for various applications in **Windows/Linux** environment.
- Using **Maven** as a build tool, I could automate the process of building artifacts.
- Supported and helped to create dynamic views and **snapshot** views for end users.
- Implementing **Jenkins** continuous integration tool including installing setting the jobs/plans and setting up the tool for deployment.
- Involved in installing **Jenkins** on a **Linux** Machine. And creating a **Master** and **Slave** configuration to implement multiple parallel builds through a build.
- **Configuring, Troubleshooting and Monitoring build jobs in Jenkins**
- Building various Jobs on servers in different environment like QA, UAT, Pre-Prod..
- Deploying WAR and JAR Application on targeted managed Servers by using Jenkins.
- Using **Git** as version Control System and Automating the Code from **GitHub** to**Jenkins**.
- Using **Nexus** for Artifact Repository Management and pushing the code from **Jenkins** to **Nexus**.
- Responsible for Supporting 24*7 for both Production and Non-Production Environment.

DECLARATION:

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

(Shaik Tajuddin)