Shaik Thouhid

Contact: +91-8790605612

Email ID: thouhidshk@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 4.5 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**, **RDS**, **IAM**, **Route 53**, **Auto scaling**, **Cloud Watch**, **Cloud Front**, **Cloud Formation**, **SecurityGroups**.
- Administration various environments in software development life cycle (SDLC) Having Good Experience on Build tools like **MAVEN**
- 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 version across 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.

- 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
CI Tool	Jenkins
Containerization Tool	Docker
Configuration Management	Ansible
Cloud Platform	AWS
Application server	Apache tomcat
Webserver	Apache,Nginx
Operating system	Windows, Linux, Centos 7
Database	Mysql

Educational Qualification:

• Bsc [Hotel Management Services] from Jaya College of Arts & Science ,in Madras University | Year 2016.

Professional Experience:

• Working as **DevOps Engineer** at **MRIDHA TECHNOLOGY & SOLUTIONS PVT LTD**, from **May 2018** to **Till Date**.

Project:2

Project Name	AT & T
Client	AT & T, US
Role	DevOps Engineer on Aws.
Duration	July 2020 to Till Date
Environment	Maven, GIT, Jenkins, Bash Scripting, Tomcat, Linux, Aws.

Roles and Responsibilities:

- Creating CI/CD pipelines by integrating **Git, GitHub, Maven, Jenkins, Ansible, and AWS(provisioning)**.
- Configuring of **VPC** with networking of **subnet**s containing servers.
- Defined **AWS Security Groups** which acted as virtual firewalls that controlled the traffic allowed to reach one or more **AWS EC2**instances.
- Used **GIT** for source code version control and integrated with **Jenkins** for **CI/CD** pipeline, code quality tracking and user management with build tools **Maven**.
- Upgrading **Jenkins** and build triggers for jobs whenever the new commit occurs through webhook.

- Collaborated with Development and Support teams to setup a **CD** (**Continuous Delivery**) environment with the use of **Docker** continuous build and delivery tools.
- Worked on Multiple AWS instances, set the security groups, Elastic Load Balancer and AMIs, Auto scaling to design cost effective, fault tolerant and highly available systems.
- Creating **snapshots** and managing **EBS** volumes.
- Install, Configure, Administer **Jenkins** Continuous Integration Tool.
- Setup **Ansible Playbooks** to perform builds and deployment management.
- Provide stable build environments for product development.
- Scripting & automating tasks using **Bash scripting** for backup.

Project:1

Project Name	AppviewX
Client	AppviewX, US
Role	DevOps Engineer
Duration	May 2018 – June 2020
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.

DATE: (Shaik Thouhid.)