# SHAIK TAJUDDIN Phone: +91-9966442981

[**Email ID : shaiktajuddin845@gmail.com**](mailto:%20shaiktajuddin845@gmail.com)

# Career Objective:

To be able to work as a **Devops Engineer** and build **release management**, **configuration managemen**t 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 systemsconfiguration.
* 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** (ContinuousDeployment) 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,Centos7 |
| **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 **Tech Mahindra** from **April** to **Till Date.**
  + Worked as **DevOps Engineer** at **STENTOR TECHNOLOGIES LTD** from **SEPTEMBER 2017** to **March 2022.**

# 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)