**SHAIK TAHEER AHAMED**

**Phone: +91 6361868839**

**Email: tahir77331@outlook.com**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Objective:**

Intend to build a career with leading corporate of hi-tech environment with committed & dedicated people, which will help me to explore myself fully and realize my potential. Willing to work as a key player in challenging & creative environment.

**Professional Summary:**

* Have good knowledge in Amazon Web Services (AWS)
* Have good knowledge in Automation like Puppet.
* Handful experience in creating of pipelines using jenkins
* Handful experience in GIT.
* A highly motivated professional in infrastructure Management support and good in AWS Cloud Technology and DevOps tools.
* Good in AWS Cloud Monitoring processes as well as DevOps development in both windows and Linux environments
* Appetite for learning new things every day and Proactive
* Effectively interacted with Clients to provide best possible service.
* Ability to handle multiple conflicting priorities, balanced with strong attention to details.

**Core competencies:**

* Good in Monitoring Tools Such as Nagios
* Had knowledge with the AWS cloud services like EC2,ELB, autoscaling, IAM, SNS, Cloudwatch.
* Hands on experience with Jenkins
* Hands on experience on continuous integration using jenkins
* Had Knowledge in TCP/IP and Networking
* Familiar with the programming Languages of C and C++

**Technical background:**

|  |  |
| --- | --- |
| **Cloud** | **Amazon Web sevices** |
| **Version control system** | **GIT** |
| **CI and CD** | **Jenkins** |
| **Operating system** | **Ubuntu & Windows** |

**Responsibilities:**

* Building the CI/CD pipeline using Jenkins.
* Automating the installation and configuration of packages using puppet.
* Configuring GIT with Linux and Jenkins in order to provide continuous integration environment
* Analyse and resolve conflicts related to merging of source code for GIT
* Automating the builds by writing groovy scripts in Jenkins
* Built the CI and CD pipeline for Java projects.
* Checking the quality and scalability of code
* Worked with the CPU Monitoring of the infrastructure using Nagios Monitoring tool
* Well acquainted with various AWS services like EC2, S3, SNS, IAM,ELB.
* Puppet Automation using AWS.
* User Access management of AWS services using IAM

**Projects:**

**Project : Tapestry and Walled garden**

**Domain : Health care/Life science**

**Environment : GIT, Maven, Jenkins**

**Description:**

Prescription drug costs are rising faster than other healthcare areas, and prescription costs represent over 10% of total healthcare expenses in the United States today. Healthcare organizations are seeking ways to provide cost-effective and high-quality pharmaceuticals to the people they represent. My project plays a key role in the Medco business process

* Creating CI/CD pipelines by integrating Git, Jenkins, and AWS
* Experience in AWS provisioning by creating EC2 Instances and configuring all necessary services like Security, EBS
* Involved in job scheduling for daily and nightly build activity using Jenkins.
* Automating build process for creating JAR/WAR Artifacts using Maven.
* Creating new jobs in Jenkins and managing the build related issues.
* Coordinating with the Development team to fix the Build related issues.
* Troubleshoot ELB issue when instance in “out of service”.
* Enable communication between EC2 to S3 using roles.
* Implemented a puppet setup and managed the puppet infrastructure
* Integrated puppet infrastructure with AWS Auto-scaling solution for application scalability and availability

**Personal Information:**

* Father’s Name: Sk. Gouse Mohiddin
* Date of Birth: 12-08-1994
* Marital Status Unmarried
* Nationality: Indian
* PAN No: HKJPS2006C
* Mail id: tahir77331@outlook.com

**Educational Qualification:**

|  |  |  |
| --- | --- | --- |
| **Degree** | **Branch** | **Year** |
| B.Tech | Electrical And Electronics Engineering  (EEE) | (2012-2016) |