**DEVOPS/CLOUD ENGINEER**

**Name : P. Vijayakumari**

**Mobile Number : +91- 8374073809**

**Email : vijayakumaripeddappolla@gmail.com**

**Professional Objective:**

To work in a challenging environment through can I utilize my skills and knowledge for the development of the organization and in turn my career.

**Profile Summary:**

Cloud/DevOps Engineer with 3 years of Experience in Configuration Management, Build and Release Management.

**Technical Skills:**

|  |  |
| --- | --- |
| **Operating Systems** | Linux, Windows |
| **Scripting Language** | Shell Scripting (Bash), YAML |
| **VCS Tool’s** | Git, GitHub |
| **Build Tool’s** | Maven |
| **Code Review** | SonarQube |
| **Application Servers & Web Servers** | Apache Tomcat & Apache |
| **CI Tools** | Jenkins |
| **Artifactory** | Nexus |
| **Configuration Tool’s** | Ansible |
| **Container tool & Orchestration** | Docker, Kubernetes |
| **Monitoring & Managemen**t | Nagios, AWS cloud watch |
| **Cloud Platform** | AWS |

**Professional Experience:**

* Worked as **DevOps Engineer** in **COGNIZANT** from Dec 2018 to till now.

**PROJECT:**

**Project Name** **:** Amgen(Amgen GDO Analytics)

**Role :** Build & Release/ DevOps Engineer

**Environment :** Git, GitHub, Maven, Nexus, Sonar, Jenkins, Ansible, AWS, Linux

**Duration :** 2019 Mar to till date

**Description:**

Amgen is a pharmaceutical company. When the company used to prepare drug and wants to release into the market, will conduct the clinical trials. Amgen GDO Analytics will manage the clinical trial data and projected to user in an easier way.

**Roles and Responsibilities:**

* Involved in Support to Linux tasks as adding Users and Groups, changing file Permissions, taking backup.
* Worked on Build Tool Maven, Source Control Management Git & Continuous Integration Tool Jenkins.
* Involved in Continuous Integration setup. Configured multiple build jobs, created up and down stream jobs and performed plug-in installations, backup etc. using Jenkins.
* Daily activities include like scheduling builds for multiple projects, deploying the artifacts in multiple QA and Dev environments.
* Implemented the Release practice and responsible for pushing builds into QA / UAT /Pre-Production/ Production stages.
* Involved in Git Branching strategies, Conflict issues.
* Deployed to Tomcat Server by Using Jenkins.
* Hands on experience in Ansible, Written Simple AnsibleYAML scripts to configure the servers.
* Basic knowledge in Docker for creating Docker Images, Containers, and pushing to Docker hub/Docker remote repositories.
* Communicating with developers for build plan and build failures.
* Active participation in Build and Release process.

**Qualification:**

* Completed B. Tech (ECE) from **JNTUA College of Engineering, Kalikiri** in the year 2018.

**Declaration:**

I hereby declare that the above-mentioned information is to the best of my knowledge and I bear the responsibility for the correctness of above-mentioned particulars.

Date:

Place: (P. Vijayakumari)