###### Rahul P

###### Associate

###### Mobile: +91-9632868262

###### E-mail: [rahulpadigela66@gmail.com](file:///\\ctsinpundnas03\PUNHomeDriveII\460380\Desktop\RahulVardhan\rahulpadigela66@gmail.com)

**Profile Summary**

* Having 5+ years of work experience in IT Industry.
* I have been working as **DevOps engineer** and working on different automation tools.
* Experience on version control tool like **GIT.**
* Experience on Infrastructure automation using **Ansible**.
* Experience on **AWS** services likeEC2, S3,Auto Scaling,Load balancing,Security Groups&VPC.
* Experience on Continuous integration tool like **Jenkins** and build tool **Maven**.
* Responsible for implementation of Weekly Builds using Jenkins includes installation of Jenkins, Configuration of Jobs for automated Build and deployments.
* Configuring pre and post build actions in Jenkins as per project requirements, Automate the build Process Using Jenkins jobs.
* Experience on deploying artifacts like executables into application servers.
* Hands on expertaise to setup, configure continuous build processes using Jenkins, Maven, Git
* Jenkins continuous integration server installation and configuration for all GIT Repositories.
* Supporting scheduled builds using scripts.

**Technical Skills**

* Operating Systems : Linux,RHEL 8,Ubuntu,Windows 8,10
* Configuration Management tool : Ansible.
* Version Control : Github Enterprise
* Continuous Integration Tools : Jenkins.
* Cloud Computing Services : Amazon Web Service
* Artifactory Tool : Jfrog.
* Application Server : Apache Tomcat 9.
* Monitoring Tools : CloudWatch
* Scripting Language : shell Script

**Organizational Experience:**

* I have worked as a **Associate(DevOps Engineer**) in **Cognizant** from Mar,22 to Feb,24
* I have worked as a **DevOps Engineer** in **Zensar Technologies** Bangalore from **Sep-2017 to Mar,2022.**

**Education:**

* Completed Master of Business Administration from Mysore University

**Project Summary:**

**Project 1:**

**Client :** Gobal one Finance,CapitalOne

**Period :** Apr,2022 to Feb,2024

**Role : Associate(DevOps Engineer)**

**Tools :** EC2,S3,SQL, serviceNow,Peoplesoft,Arow.

**Description:**

The project is mainly related about the banking trascation.we are receiving the files from tool called Arow and it will be an automation process.Once all the files load and run the jobs successfully it will be store in to the S3 storage .After that we will cross verify all the files on the peoplesoft.The last process is to push all those fles into the database.

**Project 2**

**Client :** Delhaize Le Lion / De LeeuwGroups**,** US

**Period :** July,2020 to till Date

**Role : DevOps Engineer**

**Tools** : Git, Ansible, Jenkins, Maven, Docker, AWS

**Description:**

Delhaize America, LLC, through its subsidiaries, operates retail food supermarkets in the eastern United States. The company’s supermarkets sell various grocery, produce, meat, dairy, seafood, frozen food, and deli-bakery products, as well as non-food items, such as health and beauty care products, prescription medicines, and other household and personal products. It offers brand name merchandise, as well as products manufactured and packaged for the company, primarily under the private labels of Food Lion, Hannaford, Kash n’ Kerry, Sweet bay, and Harveys.

Responsibilities:

* Creating new repositories and branches in existing repositories as per the requirement.
* Analyzed and resolved conflicts related to merging of source code for GIT.
* Written **Ansible** playbooks for managing AWS resources.
* Configured Jenkins Jobs, install plugins for generating Project artifacts.
* Responsible for installing Jenkins master and slave nodes, Managing Jenkins infrastructure and Tomcat servers.
* Deploying war to different environments like Staging, QA, UAT
* Integrated Maven with Jenkins for the builds as the Continuous Integration process.
* Configured application servers Tomcat to deploy the artifacts.
* Developed complex build, test, provision, secure and deployment systems and providing support to a large community of developers and testers
* Configured nightly builds as per the requirement and documenting issues.
* Supporting different environments like Prod, Dev and UAT.
* Automates the application deployment, configuration management using Ansible.
* Configured packages, services using Ansible modules like yum, service, templates, handlers.

**Project 2:**

**Client :** General Life Insurance Company v. Johnson, US

**Period** : December,2017 **–** Feb,2020

**Role : Build and Release Engineer**

**Tools :** Git, Ansible, Jenkins, Maven

**Description**:

GenLife is making the future of insurance intelligent, inclusive and dynamic. We're building a platform from applying machine learning to our insurance partners' life and health insurance primary data sets to drive down transaction costs, increase automation and improve risk-pricing in underwriting, claims and fraud management. The platform is being built to be hardware/device agnostic and integrate with future forward-looking data sources such as genomics, geo-location, social, and healthtech. Our insurance partners win when we remove friction, costs and inefficiencies from their operations and their customers' experience. People win when we transform their insurance from an annual cost to a personalized asset which proactively protects their life and health.

**Responsibilities**:

* Worked with development, QA and operations teams to ensure that newly developed software code is built and released as smoothly and efficiently as possible
* Performing builds using GIT, creating new branches and setting up the build environment.
* Administrate, manage, setup and configure Jenkins, Sonar for new developments.
* Installed Continuous Integration Server Jenkins as a service, configured the projects on Jenkins and automated the build, deployment and test execution on all the target platforms. Shared the nightly build results with the teams.
* Troubleshoot the nightly build failures and alert the respective development teams for quick solutions.
* Communicated with all levels of engineering, management, development and test teams.
* Experience in end to end building and Deploying and configuring process and implementation from local QA environment to UAT and Production.
* Conducting or supporting the deployment of software releases into development and test environments,
* Troubleshooting release package, and deployment procedure or environment configuration issues.