# Pedda Vengalarao N

E-mail :naramalavengalarao123@gmail.com

Phone: +91-8143813108

#### **PROFESSIONAL SUMMARY:**

A result oriented professional with 4+ years of experience in IT Industry in which experience as a **DevOps Engineer**. Major focus on **Build &Release Development**.

# **Roles & Responsibilities**

- Experience in software build, deployment, automation, and configuration management.
- Administration of both **Windows** and **Linux** Systems.
- Experience in **Software Configuration Management** tools on **Windows** environment and **Linux** using **Git**.
- > Strong experience on source controller concepts like Branches, Merges and Tags
- Integrated Build Process through Jenkins to various SCM tools like Git.
- Having good experience on Build tools like **Maven.**
- Installation, Configuration, Administration of **Jenkins** for continuous integration.
- Extensively worked on **Jenkins** for continuous integration and for End to End automation for all build and deployments.
- Good experience in creating and configuring new Build jobs, Plug-ins Management.
- Created continuous integration system using Jenkins, Ansible full automation.
- Integrated Build Process through Jenkins to various SCM tools like GitHub.
- > Having good knowledge in **Ansible Configuration** management tool.
- Efficient in working closely with teams to ensure high quality and timely delivery of builds and releases.
- Use Jenkins to create jobs for clients to build and deploy QA packages on demand.
- Experience in using Bug tracking tool like Jira.
- Expertise in trouble shooting the problems generated while building, and deploying.
- Configuring the Dockers container and creating Docker files for different environments.
- Good experience in taking the backup using Nexus.

- ➤ Having good experience to check the code quality plug-in **SonarQube.**
- Automate infrastructure in AWS using Amazon web services. Deploy chef to completely provision and manage AWS EC2 instances, volumes, DNS, and S3.
- Launching and configuring of Amazon EC2 (AWS) Cloud Servers using AMI's
- Ability in managing all aspects of the software configuration management process
- Experience in creating Amazon **AWS EFS** to mount a running **Kubernetes pods** in order to take data backup.

#### **EXPERIENCE SUMMARY**

 Currently working as Build & Release Engineer for Mindtree, from Pune Aug 2017 to till date.

#### **EDUCATIONAL QUALIFICATION:**

Degree from Vikrama Simhapuri University in 2017

#### **TECHNICAL SKILLS**

Operating Systems : Linux and Windows

Version control Systems : Git
Build Tools : Maven
Configuration Management Tool : Ansible
Build/CI Tools : Jenkins
Containerization Tool : Docker

Static code analysis tool : SonarQube

Artifactory storage : Nexus

Application Servers : Apache Tomcat

Ticketing tools : Jira

Container Orchestration Tool : Kubernetes

Monitoring Tools : Prometheus and Grafana.

Cloud Platform : AWS

# **PROJECT 1**

Project : DLG

Role : DevOps Engineer

Environment : Git, Git Hub, Maven, Jenkins, Linux, Shell Script, Tomcat, Ansible,

docker& Kubernetes, AWS

**Description:** The Company designs, sources, markets and sells own brand clothing, shoes and accessories through the boohoo.com. Online destination for young, fashion conscious women and men, offering customers access to the latest, on-trend fashions across a range of boohoo branded, value orientated products, sold through asp rational imagery.

# Responsibilities

- ✓ Proactively seeks opportunities to implement improvements to internal development processes.
- ✓ Build, manage, and continuously improved the build infrastructure for software development engineering teams including implementation of **build scripts**, **continuous integration infrastructure and deployment**.
- ✓ Setting up the automation environment for Application team if necessary, and help them through the process of **build and release automation**.
- ✓ Create and Maintain Subversion Branching, Merging and Tagging across each production releases and perform builds using Jenkins Continuous Integration using maven Build scripts.
- ✓ Manage the Source code to have Latest version of code available from production releases.
- ✓ Assist engineering management in making choices for source code management systems, and other development.
- ✓ Supporting engineering plans and schedules by providing CM/Release Engineering services to build, deploy, develop scripts, oversee branch and merge strategies, and build automated tools as necessary to offer services to engineering team.
- ✓ Focused on automation and integration.
- ✓ Monitored developed applications and fixed bugs.
- ✓ Created a continuous delivery pipeline from the ground up built with **git, ansible and**Jenkins for Target's Finance Integration Team.
- ✓ Each Java application is automatically **built**, **packaged** and tested with git hooks and then deployed to the various environments.
- ✓ Installing and configuring **Ansible** and Involved in writing Ansible playbooks for configuring the servers.
- ✓ Writing inventory files and ansible configuration files.
- ✓ Creating playbooks in Ansible for configuration and Deployment activities.
- ✓ As most of the infrastructure is hosted in AWS Cloud and responsible for Creating and managing EC2 Instances.
- ✓ Writing Docker files and Creating Docker Images for successful builds if needed.
- ✓ Configuring the Docker containers and creating docker files for different environments.
- ✓ Maintaining AMI's for backup of configured EC2 instances. Defined and Implemented CM and Release Management Processes, Policies and Procedure

✓ Defined and Implemented **CM** and **Release Management** Processes, Policies and Procedures.

# **PROJECT 2**

Project : TELCO

Role : DevOps Engineer

Environment : Git, Git Hub, Maven, Jenkins, Linux, Shell Script, Tomcat, Ansible,

docker& Kubernetes, AWS

- ✓ Deploy and monitor scalable infrastructure on Amazon web services (AWS) & configuration management using ansible.
- ✓ Written Simple **Ansible** YAML scripts to configure the servers.
- ✓ Written Ansible YAML scripts that can store the credentials for various sandboxes and secured them on theremote servers.
- ✓ Configuring the Docker containers and creating docker files for different environments.
- ✓ Coordinate/assist developers with establishing and applying appropriate branching, merging conventions using **GIT** source control.
- ✓ Configured and maintained **Jenkins** to implement the **CI** process and integrated the tool with **Ant** and **Maven** to schedule the builds and automated the deployment on the application servers using the "code deploy" plugin for **Jenkins**.
- ✓ **Continuous Delivery** is being enabled through **Deployment** into several environments of Test, QA, Stress and Production using **Jenkins**.
- ✓ Analyzed the builds using the **SonarQube** and automated the test using the **selenium.**
- ✓ Automate the builds and deployment of **JAVA projects** using Maven and Jenkins.
- ✓ Created the VPC's, configured the subnets, attached the gateway and routing tables to the subnets and deployed the EC2 instances in the subnets created.
- ✓ Hands on experience in EC2, VPC, Subnets, Routing tables, Internet gateways, IAM, Route 53, VPC peering, S3, ELB, RDS(MySQL), Security Groups, Cloud Watch, SNS on AWS.
- ✓ Provided end-user training for all **GitHub** users to effectively use the tool.
- ✓ Automate infrastructure in **AWS** using amazon web services. Deploy puppet to completely provision andmanage **AWS EC2** instances, volumes, DNS, and S3 and monitoring network infrastructure using **Nagios**.
- ✓ Work with development/testing, deployment, systems/infrastructure and project teams to ensure continuous operation of build and test systems.
- ✓ Provided end-user training for all **GitHub** users to effectively use the tool.
- ✓ Interact with developers and Enterprise Configuration Management Team for changes to best practices and tools to eliminate non-efficient practices and bottlenecks.

✓ Created and maintained user accounts, roles on MySQL, production and staging servers.

# **Declaration**:

I hereby, declare that the above information is true to the best of my knowledge and belief.

(Pedda Vengalarao N )