# **RESUME**

VetriSelvan K vetritamil2425@gmail.com +919791249980

#### **PROFESSIONAL SUMMARY:**

- •Having total 3 years of experience as a **DevOps engineer specialized in Release Management,**Configuration Management & Infrastructure administration.
- •Good hands on to support for multiple environments and as well as communicating with different teams.
- •Single-handedly Managed environments DEV, QA, Pre- prod and PROD for various releases.
- •Working experience in DevOps tools like **SVN,PVCS, Maven, SonarQube, Apache Tomcat, Jenkins** and **Shell Scripting**.
- •Implemented and setup CI-CD tool with tools Jenkins, SVN, Maven, ANT, shell scripting.
- •Have good experience in Build/Deploy Pipeline Setup and End-End Job Setup of all the projects.
- •Working experience on Automate Build Process, Automate Deployment Process, Automate Release Process.
- Hands on experience in configuration management tools **Ansible**.
  - •Worked with Developers, QA and other teams to ensure automated test efforts are achieved.

### **PROFESSIONAL EXPERIENCE:**

- Earlier worked as Release Manager and Configuration Manager at TCS-Mumbai(SBI-client) from August 2016 to Dec 2017
- •Worked as a **DevOps Engineer** and **Infra admin** at **TCS-Bangalore (NeSL client)** from **January 2018 to June 2018**
- •Currently working as DevOps Associate Consultant at Infosys Ltd.

### **EDUCATIONAL QUALIFICATION:**

•B.TECH from SASTRA UNIVERSITY Tanjore Tamilnadu(2012-2016).

### **Technical Skills:**

Cloud Platforms : AWS

Version Control Systems : Tortoise SVN,PVCS

Build tools : Maven, Ant

Script language : Shell scripting, Groovy, perl

Continuous Integration (CI) Tools : Jenkins
Code Quality Tools : SonarQube
Configuration Management tools : Ansible
Container tool : Docker

Application Server : Apache Tomcat, JBOSS Operating Systems : RedHat Linux, Windows.

#### PROFESSIONAL EXPERIENCE:

### **Organization:TATA CONSULTANCY SERVICES**

Project Name: State Bank Of India

Client:SBI

**Role: Release Management and Configuration Management** 

Duration: Aug 2016 to Dec2017

Environment: Git, maven, Jenkins, sonarqube, Ansible, shell scripting, Linux and Apache

tomcat

### **Roles & Responsibilities as Configuration Manager**

- •Installing and configuring **Maven** and **Ansible** integrated with **Jenkins** for Deployment and automation.
- •Maintaining the source code in **PVCs** for various level application.
- •Responsible for the Plug-in Management, User Management, Build/Deploy Pipeline Setup and End-End Job Setup of all the projects.
- •Using Configuration management tool (Ansible) to configure jobs into multiple servers.

## Roles & Responsibilities as Release Manager

- •Installing and configuring Maven, Docker and Ansible though Jenkins for Deployment and automation.
- •Jenkins is used as a Continuous Integration tool for automation of daily process.
- •Hands on expertise in implementing DevOps culture through CI/CD tools like **Jenkins**, Code Deploy, and Code Pipeline.
- •Experience in integrating Unit Tests and Code Quality Analysis Tools like **SonarQube**.
- •Hands on expertise in implementing DevOps culture through CI/CD tools like **Jenkins**, Code Deploy, and Code Pipeline.
- •Hands on expertise in implementing DevOps culture through CI/CD tools like **Jenkins**, Code Deploy, and Code Pipeline
- •Jenkins is used as a Continuous Integration tool for automation of daily process.

**Project Name: CANARA BANK** 

Client: National E-Governance Service Limited(NeSL)

Role: DevOps and Infra Admin Duration: Jan2018—June2019

Environment: Git, Maven, Jenkins, sonarqube, Apache tomcat, linux, Job Scheduling, User

and Group Administration

Roles & Responsibilities as DevOps Engineer.

- •Single-handedly Streamlined the DevOps practice and entire Release Management(Build/Release) where it was completely new.
- •Great level of experience in **branching and merging the SVN checked-in** Items whenever required which requires at least 10-12 developer's effort
- •Solely maintaining the source code in **Tortoise SVN** for different levels of application.
- •Excellent skills in applying Continuous Integration, Continuous Deployment and Continuous Delivery processes & tools [Example: Maven, Jenkins, JBOSS, Shell Scripting etc.]
- •Sole Responsible for pushing builds into QA/UAT/Pre-Production/PRODUCTION.
- •Hands on expertise in implementing culture through CI/CD tools like **Jenkins**, Code Deploy, and Code Pipeline.
- •Resolving Jenkins Build errors, SVN server issues, Deployment failures, Testing Environment conflicts.

### Roles & Responsibilities as infrastructure Admin

- •Installing and configuration of Tortoise SVN in linux server
- •Creation of **Users, groups ,access management** for all developers who are using SVN.
- •SVN backup written in shell scripting configured with the CRON that takes backup in regular basis.
- Jenkins Administration for project creation, user creation and job scheduling.

- •Resolving customers support issues like password settings, password expiration warnings
- •Experience of SSH and TELNET for Automated deployment to linux servers for JBOSS application server
- •Maintenance Backup's using job scheduling
- •Installation and Maintenance of build tools Maven and Ant.
- •Responsible for the Plug-in Management, User Management, Build/Deploy Pipeline Setup and End-End Job Setup of all the projects

**Organization: Infosys Ltd** 

**Role: DevOps Engineer** 

**Duration: July 2019 to till date** 

Environment: AWS-EC2, Jenkins, sonarqube, Ansible, Docker

- •Got working experience in **Ansible**
- •Worked in and around **AWS-EC2** configured with Google cloud used as vpn.
- •Have installed Docker in one of the EC2 instances
- •Experienced knowledge in integrating Jenkins with Ansible and Docker
- •Deploying the application in one of the **Docker containers** and hosting in EC2 instance.