Name : Priyanka Bansode Phone No : +91-8007255313

Email : spriyanka0116@gmail.com

**DevOps Engineer.** 

### **Objective:**

Having 3.2 Years Of experience in **DevOps**, Continues Integration and Continues Delivery, Build and Release Management and Application Management.

# **Professional Summary:**

- Experienced in working on **DevOps** operations process and tools.
- 3.2 years of experience of Build/Release/Software Configuration and DevOps methodologies and setting up and maintaining CI & CD pipelines and delivering releases for multiple Applications running on both Linux based distributed Infrastructure.
- Familiar with Software Development Life Cycle (SDLC) process.
- Good knowledge on methodologies like Agile and waterfall model for project planning and execution.
- Good Knowledge of using different protocols like FTP, SSH, HTTP, HTTPS.
- Experience with Amazon **AWS Cloud Services** like EC2, EBS, S3.
- Experience on deploying artifacts like JAR, WAR, and EAR into application servers **Apache Tomcat** servers.
- Workings on various version control tools, Build tools Continuous Integration
  Tools, DevOps tools and automation tools.
- Strong experience with version control systems such as GIT including branching and merging strategies.
- Extensive experience in installing and administrating CI tools like **JENKINS**.
- Experience in Continuous integration using the Pipeline View.
- Experience in demonstrated understanding of **source control management** concepts such as Branching, Merging, Labelling/Tagging and Integration.
- Extensive experience in using Build Automation scripting like **Maven**.
- Good knowledge in checking the code quality using the SONARQUBE.
- Experience in using Nexus Repository Manager for Maven builds.
- Experience in using **Tomcat** application servers for **deployments**.
- Implemented a Continuous Delivery pipeline with Docker, Jenkins, GitHub, Maven and AWS.
- Good Knowledge in **Docker installation** for containerization and image setup.
- Creating custom image from a **Docker file**.
- Experience in **container orchestration services**, especially **Kubernetes**.

- Designed, developed and deployed applications on to several cloud-based solutions using configuration Management tools like Ansible.
- Working knowledge on shell script and Jira ticketing tool.
- Worked on monitoring tools like **New Relic.**

### **Technical Skills:**

Operating System	Linux, Windows
Version Controls	SVN, GIT
Cloud	AWS
Build Tools	Maven
Scripting	Shell Script
<b>Continuous Integration Tools</b>	Jenkins
Application/ Web Servers	Apache Tomcat
<b>Configuration Management Tools</b>	Ansible
Code Quality	SonarQube
Containerization tool	Docker and Kubernetes
Artifactory Repos	Nexus Artifactory

# Professional Experience:

 Working as DevOps Engineer with Defacto Veritas Pvt Ltd, Pune. From 2018 to till date.

## **Education Qualification:**

M.E IN COMPUTER SCIENCE & ENGINEERING, SOLAPUR UNIVERSITY, 2014
 -2016

Distinction: 76.00%

 B.E IN COMPUTER SCIENCE & ENGINEERING, SOLAPUR UNIVERSITY, 2011- 2014

Distinction: 71.21%

DIPLOMA IN COMPUTER ENGG, MSBTE MUMBAI, 2008-11

Distinction:79.66%

• SSC, PUNE BOARD, JUNE 2008.

Distinction: 73.53%

### Project:2

Project	Sprint Telecom Services.
Client	Wipro
Role	DevOps Engineer
Duration	Jan 2020 to Till Date.
Application Server	Apache Tomcat
Technology	Java, Git, Jenkins, Linux, MAVEN

#### **Description:**

Sprint Corporation, commonly referred to as Sprint, is an American telecommunications holding company that provides wireless services and is an internet service provider. It is the fourth largest mobile network operator in the United States, and serves 59.7 million customers. The company also offers wireless voice, messaging, and broadband services through its various subsidiaries under the Boost Mobile, Virgin Mobile, and Assurance Wireless brands, and wholesale access to its wireless networks to mobile virtual network operators.

## **Roles and Responsibilities:**

- Creating automated build and release environment using Continuous Integration tools Jenkins.
- Trouble shoot the Build and Deploy issues
- Written and maintain maven pom.xml file to create artifacts.
- Maintain baseline code in repository and responsible for branching, merging and tagging.
- Part of Configuration Management to Provide access Permissions to developers for check in, checkout.
- Prepared Build Report for each and every build.
- Supported application development on UNIX and Windows server.
- Responsible for Pre and Post Production Steps.
- Deploying applications in all environments like SIT, UAT, and PROD.
- Installation and Configuration of Continuous Integration Tools Jenkins.
- Configured CI, Nightly and Release builds/jobs in Jenkins.

### Project: 1

Project	Investment & Insurance	
Client	AVIVA INDIA	
Role	DevOps Engineer	
Duration	Aug 2018 to Dec 2019.	
<b>Application Server</b>	Apache Tomcat	
Technology	Java, Git, Jenkins, Linux, Maven, Shell Script .	

#### **Description:**

Aviva is a British multinational insurance company headquartered in London, United Kingdom. It is the sixth-largest insurance company in the world measured by net premium income and has around 43 million customers across 21 countries. It is the market leader in both general insurance and life and pensions in the UK and has major businesses in Asia, continental Europe and North America.

### **Responsibilities:**

- Software Configuration Management (Using Git, Maven, Jenkins, Linux)
  Creating jar / War Files Using Maven.
- Creating branches and tags using Git. Maintain the Git Repository.
- Automate the build process using Jenkins jobs. Monitoring daily builds using CI tool Jenkins. Verifying logs if build fails.
- Deploying jar/war files in Tomcat app server.
- Verify Deployment logs to check for successful deployments. Deploy the artefacts into Nexus Repository.
- Performing deployments to multiple environments like DEV, QA, PER, UAT.
  Perform Deployment of war file in app servers using shell script.
- Responsible to create build and deployment plans.

#### **Declaration**

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

Date:	
Place:	Priyanka Bansode