**Priyanka Palankar**

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# Professional Summary

* Overall 4+ years of experience as a Devops Engineer .
* Have extensive experience implementing CI/CD pipeline through Jenkins
* Expertise in Build tool like MAVEN for building J2EE/Java application artifacts and deploying it on multiple environment such as DEV, QA, UAT and PROD
* Hands-on experience in using JFrog and artifactory repository manager for Maven build.
* Administered and implemented CI tools Jenkins for automated builds and also integrated unit test and code quality analysis tool like SonarQube
* Experience in log aggregation and analysis tool like Splunk.
* Experience in configuration management tool like Ansible on Linux machine. Created many customized modules and playbook for configuring application on client nodes
* Hands on experience on webserver (Apache), application server (JBoss, Tomcat), DB server(MySQL).
* Knowledge on containerization tool docker.
* Experience in Amazon web service like EC2, S3, I AM, RDS, route S3, Lambda, ELB, VPC, cloud watch, SNS.
* Hands on experience with Jira, an issue and project management and tracking tool.
* Experience in shell scripting and python
* log analysis , maintaining documents of production server.
* Worked on oracle using tools like MS-SQL, PLSQL, SQL developer.
* Knowledge of Linux/Unix as well as Autosys job monitoring.
* Experience in version control systems like Git and knowledge in SVN.

**Skill set**

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| --- | --- |
| **Operating Systems** | Windows, Linux |
| **Languages and technologies** | Java, Python, Shell scripting |
| **Tools** | Jira ,Artifactory , Git, , Maven, Jenkins, SonarQube, Splunk , Ansible, AWS Services , Service Now , Autosys , WinSCP , Putty , Checkmarks |
| **Databases** | MySQL, Oracle (Sql , Plsql) |
| **Virtualization** | Docker, AWS/EC2, VM |

# Project Experience

**Project Title: TFS Build and release Engineer**

**Client Worked/ Business:** Godrej Infotech

**Role: Build & Release Engineer**

**Project Description:** Worked on TFS 2018 Build and release, CICD implementation of .net, asp and mvc application as well as java application. Followed the CICD technique through TFS on premises

**Responsibilities:**

* Gathered the requirements of the project through various meetings.
* Configuring and maintaining CI-CD pipelines using Jenkins and TFS
* CI setup using Jenkins, SonarQube, Maven, Team Foundation server
* Configuring SonarQube with TFS and Jenkins.
* Worked on JIRA administration, user management

**Project Title: Tech Build Solution & Cloud Automation**

**Client Worked/ Business:** General Electrical / Digital

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

**Project Description:** The Tech Build Solution and Cloud Automation is team which performs build Automation and configuration based on the requirement of the project which wants configurations and settings performed using open source tools . Configuring and management of Aws services like EC2, S3 , VPC based on vendors or client requirement.

**Responsibilities:**

* Gathered the requirements of the project through various meetings.
* Understanding the Flow and implementing it.
* Configuring and maintaining CI-CD pipelines using Jenkins.
* CI setup using Jenkins, SonarQube, Maven, Artifactory, Checkmarks
* Created many customized modules and playbook for configuring application on client nodes using Ansible
* Automating, Building, Deploying, and Releasing of code from one environment to other environment.
* Done the setup of php and node.js code for AWS ELB.
* Creating and Configuring EC2 instance based on storage and implementing auto-scaling feature based on servers.
* Done docker setup and created container using images file.
* Quickly troubleshoot and resolve network, hardware, software and performance issues, including rotating on call emergency response

**Project Title : Devops Enabler Platform**

**Client Worked/ Business:** General Electrical / Lighting, Internal

**Role: Developer / Tech Engineer**

**Project Description:** DevOps enabler platform has “one clicks dashboard” that provides bird’s eye view of the application development status across the account, sub- business, project and applications. DevOps Flow tool is for creating different jobs in Jenkins through the user-friendly UI. This tool standardized the Jenkins jobs and user can create the Jenkins jobs by entering few details rather than going into the configuration of Jenkins.

## Responsibilities:

* + - Gathered the requirements of the project through various meetings.
    - CI setup using Jenkins, SonarQube, GitHub, Maven, Artifactory
    - Done Apache server setup for dev, uat and prod
    - Configured Maven project using Jenkins
    - Configured Jfrog to achieve continuous deployment

## Project Title: Travel & Living Process Management and Global Mobility System Company Name : Capgemini India Ltd

**Client Worked/ Business:** General Electrical / Corporate

**Role: Automation Process Management Engineer**

**Project Description:** Project is the engagement of the GE or vendor employees’ travel and living expenses and the reimbursement of the expenditure that employee spend and the same is getting stored in the database server with the help of tracking number. The management of the expenditures through daily and weekly processing based on the day by day and week by week activities.

## Responsibilities:

* + Gathered the requirements of the project through various meetings.
  + Automating the process of downloading and uploading the docs and process flow through shell scripts.
  + Running of the process through batch jobs which has been configured via Autosys tool.
  + Configured email triggering process from windows scheduler.
  + Scheduling the jobs and monitoring using Autosys.
  + Worked on oracle DB operations using tool like SQL developer, PLSQL developer, MySQL
  + Introduced the team on monitoring tools like Splunk.
  + Logged defects and issues using Jira.
  + Resolved the tickets using Service Now (IT service management tool)

# Rewards & Recognition's

1. Won 1st price at badminton Competition conducted at Capgemini
2. Participated in Capgemini Marathon and won medal for completion.
3. Received appreciation from client for timely delivery
4. Executed 2 innovation ideas for Customer value added service

# Education & Qualification

* + Bachelors in Information Technology from Mumbai University(MCC college Mumbai).
  + HSC (12th) Science stream ,Mumbai University(Padmavati Venkatesh high school and Jr college).
  + SSC (10th) Maharashtra Board (Padmavati Venkatesh high school and Jr college)