**VISHAL JUTTA**

**House NO. 962, Flat no 2, 2nd Floor, Bal Kunj Niwas, Sector 19c, Koparkhairane, Navi-Mumbai - 400709**

**Contact:** + 91-9326869645 🟆**E-mail:** vishaljutta@gmail.com



To work in a globally competitive environment on challenging assignments that shall yield the twin benefits of job satisfaction and a steady-paced professional growth.



**PROFILE**

* 4.1 Years of total IT experience as a Devops Engineer with Infosys, Wipro and Reliance Jio Infocomm ltd. Currently working with RJIL as Devops Engineer.
* Possess hands on experience in various Devops tools like GitLab, RTC, Jenkins, uDeploy, Nexus, Docker, Kubernetes and Amazon Web Services.
* Strong collaboration, team building, interpersonal skills with proficiency at grasping new technical concepts quickly & utilizing the same in a productive manner.

**Education**

. Bachelor of Engineering (B.E) in Information Technology from **Vidyavardhini’s College Of Engg & Tech. (University Of Mumbai).**

**Key Areas of expertise**

**Technical Skills:**

* Version Control Tool: GitLab, Rational Team Concert
* Configuration Management Tool: Ansible
* CI/CD Tool: Jenkins
* Atlassian Tools: Jira, Confluence
* Containerization: Docker, Docker Compose
* Orchestration: Docker Swarm, Kubernetes
* Scripting: Shell Scripting
* Operating System: Linux (RHEL)
* Cloud: AWS (Amazon Web Services)
* Build Tool: Maven, ANT



**PROFESSIONAL EXPERIENCE**

**Projects Accomplished:**

Client: Daimler (Mercedes Benz)

Title: Daimler Offshore Project

Duration Dec’14 to Nov’17

Role: Team Member

**Description:**

* Maintaining GIT Repositories, Handling Releases and Branching activities for GIT.
* Configuration of Jenkins for build & deployment process and added various stages in Jenkins file.
* Integrate various phases of project using Jenkins to achieve CI/CD process.
* Written Ansible Playbooks to make the configuration changes to application servers as requested by the client.
* Written various Roles that contain different playbooks with configuration details and reuse these rules to make necessary configuration changes.
* Knowledge of Ansible Vault.

**Projects Accomplished**:

**Client:** Centralized DevOps Team for Reliance Jio Infocomm ltd.

**Title:** Jio Payments Bank, Jio Big Data Lake, Jio Financial Services, JIo GST

**Duration** Sep’18 to till date

**Role:** Team Member

**Description:**

* CI/CD automation of Applications using GitLab, Jenkins Pipeline and deployment using uDeploy.
* Creating and configuring Webhooks in GitLab in order to trigger a build on push event and invoking GitLab API’s in order to fetch real-time data for Jenkins using active choice parameter
* Deploying and Managing Micro-Services Applications kubernetes, Jenkins, Maven and Docker.
* Written pods. Services and deployment files for different applications.
* Deploying Feature Driven Branch using GitLab and Jenkins .
* Added various maven stages in Jenkinsfile to build various projects.
* Created a Self-Service Job in Jenkins in order to build various components using a single Jenkins job
* Creating and Managing repositories in Nexus like (MAVEN PROXY, MAVEN HOSTED, DOCKER PROXY, DOCKER HOSTED, NPM PROXY, NPM HOSTED) in order to resolve external dependencies for Build.
* Managing the Code Quality using SonarQube Scanner by defining Quality Gates
* Writing ANT scripts in order to publish the generated Artefacts from Jenkins Build to Rational Asset Manager.
* Writing the Ansible Playbooks for setting up the Infrastructure.
* Creating and Managing the Applications in uDeploy for Deployment Automation in Environments like (ST, SIT, UAT, REPLICA, PROD)
* Hands on experience on hosting a web App on Amazon Web Service using Auto-Scaling, Elastic Load Balancer, Launch Configuration, RDS server, EC2, Security Groups and AMI.



**Personal Dossier:**

* Date of Birth: 26 January 1993

**Personal Interest:**

* Watching and Playing Cricket
* Cooking

**Declaration**

I hereby confirm that the above information in this form is true to best of my knowledge.

**Place:** Mumbai Vishal Jutta

**Date**