**Veeraswamy M**

**Email: veeraswamy3145@gmail.com**

**Mobile:** +91-6305329398

**Summary:**

* **2.0** years of experience in **DevOps CI/CD** Environment, **Amazon Web Services** (AWS) and **Linux** Administration.
* Hands-on experience in **Git , Git-Hub**, **Azure DevOps,** **Ansible** , **Docker , Kubernetes, Jenkins ,Sonar qube , Terraform ,Jira.**
* Worked on Microsoft **Azure** **DevOps** services **(Azure Boards, Azure Repositories, Build & Release Pipelines, Deployment Groups and Azure Artifacts).**
* Good Knowledge on Azure DevOps Boards Process templates customization and reports creation and Dashboard’s customization.
* Configure Networks. TCP/IP inter-networking and managing the access rules.
* Taking care of **disk swapping** and **snapshots**. Managing the **storage accounts** and **upload the images** accordingly.
* Having very good Experience in **EC2, VPC, S3, IAM, SQS, SNS, STS, Cloud Watch, EBS, EFS, Elastic Load Balancer**, **Auto Scaling, Route53 & VPC Peering, Eks, Cloud front, RDS , Aws backup.**
* Installation and configuration of **Red Hat Enterprise Linux** and **Centos, Ubuntu**.
* Having good working experience in **Managing File Systems, User & Group Administration, Network configuration**.
* Troubleshooting, booting procedure & kernel parameters, Job Automation (Cron Job), **Administrating Remote System**,
* Enhanced User Security with SUDO, **Software Management Backup & Restore (tar and zip)**, **Manage Installed Services and Managing Processes.**

**Technical Skills: y**

* **Operating Systems :** Linux
* **Cloud Technologies** : AWS , Azure & Gcp.
* **DevOps Tools** : Git, Azure DevOps, Docker, Maven, Ansible, Jenkins, Kubernetes, Sonar qube , Terraform ,jira.
* **Languages**  : Shell script & YAML

**Projects Executed:**

**Devops Engineer at Nexamatic Software Solutions.**

|  |  |
| --- | --- |
| **Project Name: POC (Push to Talk Over Cellular)** | |
| Period | From April 2020– To Current |
| Technology Stack | * DevOps and AWS |
| Responsibilities | * Working experience in **Ec2, VPC, S3, IAM, SQS, SNS, Cloud Watch, EBS, Glacier, Elastic Load Balancer, Auto Scaling, RDS,Route53,VPC Peering , cloudwatch,S3, and AWS Organizations.** * Setup code repositories Like **GIT-Hub**. * Configure Networks. TCP/IP inter-networking and managing the access rules. * Taking care of **disk swapping** and **snapshots**. * Managing the **storage accounts** and **upload the images** accordingly. * Setting up and Working with **Ansible.** * Having very good experience in **YAML**. * Working experience in using Ansible **Ad-Hoc commands, Modules**. * Hands on experience in working with **Roles** in Ansible. * Knowledge in building Java based projects using **Maven**. * Configuring **POM.XML** file in **Maven.** * Knowledge in **Dependency Management** and **Deploy Automation**. * Having very good experience in setting up **Multi Module Project**. * Configuring the **Docker** containers by using **Docker Images.** * Creating **Docker images** by using **docker file**. * Creating **Docker images** from **Containers** * Having very good experience in working with **docker volumes** * Experience in **port mapping** in Docker * Setting up of own **docker registry** * Having very good knowledge in installation **of Jenkins** * Good knowledge in configuring **nodes in Jenkins** * Working experience in using **multiple plugins** * Integrating **Jenkins with git and maven** * Setting up of **maven, CI and CD jobs** * Knowledge in configuring **dependency jobs in Jenkins** * Experience in maintaining the **CI with Jenkins** |

**Educational Qualification:e**

**Technical Skills**

**Technical Skills**

**c t s**

Completed B. Com from SV University at 2020.

**Interests:**

Learning New Technologies, Working on challenging Issues, Internet Surfing

**Declaration:**

I consider myself familiar with software Aspects. I am also confident of my ability to team.

I hereby declare that the information furnished above is true to the best of my Knowledge.

**Date: Signature**

**Place:** Bangalore (Veeraswamy M)