KUMAR GOVINDU.J

Address: 7th main road, Shiva nagara, Basaweshwara nagara, Bengaluru Contact No: 7899316996 E-mail:kgovind17140@gmail.com

DevOps engineer with 10 months of experience in various DevOps Tools.

Key Deliverables:

- Having good knowledge of SCM tools like GIT and GITHUB.
- Well versed in using GIT commands.
- Installed and configured build tools Maven.
- Good understanding of Maven architecture and Maven's main configuration file POM.XML and Multi Module projects to avoid manual builds.
- Having complete hands-on experience in working with Jenkins like establishing complete
 Jenkins CI-CD pipeline, working with slaves, restrict labels in slaves, upstream projects and
 downstream projects.
- Integrated SonarQube with Jenkins for source code analysis.
- Implemented Jfrog Artifactory with Jenkins for storing build artifacts.
- Installed and configured Chef Workstation, Chef Nodes, Chef-Client, Chef Server and bootstrapped the nodes.
- Installed and configured Docker.
- Having basic knowledge of docker like pulling images from docker hub and creating containers.
- Well aware of Installation and Configuration of Ansible.
- Well versed with respect to EC2s like Launching Windows and Linux machines.
- Having good knowledge in creating snapshots and AMIs, volumes and snapshots, attaching and detaching volumes.
- Having basic understanding S3.
- Having basic knowledge of IAM.
- Having knowledge in creating users and groups accounts and providing limited privileges directly to users as well as groups to have better security.
- Having complete hands on experience in working with EFS to provide common shared storage.
- Setup Linux OS from cloud as per the requirement.
- Well versed with creating users and groups, installing and updating packages, file permissions in Linux.
- Having complete hands on experience in basic Linux commands.
- Having basic knowledge on OOPS concepts in Java.

SKILLS

- ✓ Cloud Platforms: Amazon EC2, S3, EBS, EFS, IAM.
- ✓ Version Control Tools: Git and Github
- ✓ Build tool: Apache Maven
- ✓ CI/CD Tools: Jenkins
- ✓ Source code analysis: SonarQube
- ✓ Artifactory: Jfrog
- ✓ Configuration Management: Chef and Ansible
- ✓ Containers: Docker
- ✓ Application Server: Apache Tomcat

✓ Operating System: Linux

✓ Language : Java

Education

✓ B.E. Graduate in Computer Science from VTU - 2020

Employment Details:

✓ Test Yantra Software Solutions India Pvt. Ltd. (April 2021 to Till Date) – DevOps Engineer.

Responsibilities:

- As involved in setting up CI/CD pipeline for live class portal on AWS cloud platform.
- · Resolving tickets issued on Live class portal.
- Installed and configured Git and GitHub in the organization.
- Installed plugins like Maven, Sonarqube, Jfrog and Deploy to the container, and build pipeline.
- Created Maven projects in Jenkins with configuring POLL SCM for regular build.
- Had hands on experience in configuration of Jenkins and maven build tool.
- Well versed in installing packages and using Linux platform.

Projects:

- Involved in CI CD operations of the code developed and altered regularly by the development team.
- Individually helped the entire testing team by managing multiple Jenkins jobs at a time.

I hereby declare that the information furnished above is true to the best of my knowledge. I take full liability for the correctness of the information. Thank you.