Anil kumar Enapakurthi

| anilkumarenapakurthi11@gmail.com | (+91) 9182721194

SUMMARY:

3+ years of experience in IT industry as in DevOps/ Agile operations Environment as Operations Engineer/ Production Support/Monitoring/ AWS cloud Infrastructure and migrate On-premises applications to AWS and CI/CD process, Build & Release Management, Automation Control & Environment Management activities in Web & Enterprise Application.

EDUCATION:

B Tech , Swamy Vivekananda College of Engineering, 2019.

SKILLS:

- Cloud Technologies: AWS, Azure, CloudFormation
- CI/CD tools: GIT, Maven, Jenkins, Docker and Kubernetes.
- Configuration Management tools: Ansible and Puppet
- Others: Linux, PowerShell

WORK EXPERIENCE:

PROJECT 1:-

 Working as a Devops Engineer in Unosis IT Solutions Pvt Ltd, Mumbai from Jan'21 to till date

PROJECT SUMMARY:

DevopsEngineer | Quess corp | Oct-2021 to till date (ACL-Quess)

Client : Reliance JIO

Project : CICD

Tools: Linux (Ubuntu16.04), Windows (7,8,10), Docker, GIT, Sonar, TrendMicro,

HPFortify, CICD, Kubernetes, Bash, Nexus, JFrog, Azure

Responsibilities:

- Working in central DevOps team to manage multiple projects in JIO for **DevOps** issues
- Primary responsibilities include build and deployment of the different software language applications onto different Environments.
- Resolving tickets of DevOps related issues for multiple application teams

- Handling critical calls of deployments in higher environments like PROD, DR, Hotfix
- Understanding and very well knowledge on deployment architecture of SIT, REPLICA, PROD
- Managed DR and Hotfix servers and also handled disaster recovery servers.
- Hands on experience with version control tool like GIT.
- Experience in using Nexus, JFrog for artifact storage and for downloading artifacts for deploying it to applications and for testing.
- Experience in Containerization tool like Docker, Experience in Build Docker Images such as Docker Files
- Involved Releases, creating delivery notes and coordinating releases in different environment Dev, Staging, Replica, and **Prod.**
- Extensive experience using **MAVEN**, **npm**, **Gradle** build tools for the building of Deployable artifacts (jar, war, ear) from Source Code.
- Proven experience on create Branching and Tagging Concepts in Version Control tool like
 GIT.
- Experienced in Code quality and security tools **SonarQube**, **Fortify**, **TrendMicro**.
- Experience on Installation of tools like Git, Jenkins, Maven, Ansible, Nexus, SonarQube,
 Docker and Tomcat, Kubernetes in Linux, Windows environment.
- Experience in **Docker** and container-orchestration tool like **Kubernetes**.
- Strong experience in writing **Docker** files.
- Experience in manage and deploying applications in **Kubernetes** cluster.
- Experience on GIT- Created branches, tagging and providing access permissions to the developers over branches.
- Hands on experience on Azure Release Pipelines for to create automate deployments.
- Used Shell scripting in automating modules.
- Good Experience in Continuous integration using the Pipelines.
- Good experience in deploying the files in Tomcat/Deployment target Servers.
- Troubleshoot and verifying logs in the pipeline related issues.
- Experience in end to end building and Deploying and **configuring** process and implementation from local QA environment to **Pre Production**.
- Knowledge in access management using the security groups in Azure.
- Having good knowledge in Linux and Windows commands and shell scripting.
- Worked closely with Development and remote Release Management teams to solve complex build/deployment processes throughout all phases of the software development life cycle.
- Successful in communicating with people at all levels and with other departments as needed to best Serve the customer.