Email: dev.medisetty@gmail.com

Mob No: +91-9148146535

Experience Summary:

- 6+ years of experience in software design, build, tools development and deployment, and configuration management roles.
- High expertise in software configuration management (SCM) like versioning, branching and release engineering.
- Experience working on continuous integration (preferably Hudson, Jenkins).
- Worked on build tool like Maven
- Experience in working with DevOps tools for migrating manual application deployments to CI-CD model.
- Worked on SAST and DAST for security scan with code level and application level
- Good Experience on UNIX.
- Good knowledge in code repository tools like **GitHub**, **Bitbucket**.
- Works closely with a quality assurance team to ensure the final version is up to organizational standards.
- Excellent problem-solving skills with a strong technical background and Interpersonal skills & leadership abilities, eager to take new & additional responsibilities, Challenging, efficient & matured team player and Client facing.
- Experience on build Tool Maven, MS build, Gradle, Dotnet build, Nuget
- Good experience on **CI/CD Tools like Jenkins**, **Azure DevOps**.
- Having experience in writing and deploying **ARM templates in Azure DevOps**
- Good experience on Apache Tomcat, **Azure**, **AWS**.
- Good experience on Unix **Shell Script and Python**.
- Good Experience on handling Java, .net, Python projects.
- Having experience on automating **AKS deployment** using **Azure DevOps**.
- Having experience on configuring **AKS** and develop and deploying images in **Kubernetes clusters.**
- Experienced in planning, installation and administration of **Git and Azure Repos** on Linux and Windows platforms.
- Customer focused, organized, detail oriented with the ability to meet deadlines Automated the micro services deployment using **Docker** and **Docker-compose**

Organization Summary:

- Working As Senior DevOps Engineer in Photon Interactive Pvt Ltd From Sep 2023 to 15th Nov 2023.
- Working As Assistant Manager Analytics in WNS Global Services From March 2021 to 17th June 2023.
- Working as Sr. Customer support Engineer VDA InfoSolutions Pvt Ltd From Apr 2017 to March 2021

Educational Summary:

 Jawaharlal Nehru Technological University (JNTUK), Andhra Pradesh Bachelor Degree (Computer Science Engineering), 2014

Technical Skills:

Configuration Management (SCM) Tool
 Servers
 Sorvers
 SVN, GIT, BITBUCKET, TFS
 Tomcat, web Sphere

• Build Tools : Maven, Gradle

• Continuous Integration (CI) Tools : Jenkins, Azure DevOps

• Bug/Defect Tracking Tools : Jira, TFS

• Operating Systems : Linux, Windows.

• Program Languages : Java

Scripting Languages : Shell Script,Python
 Configuration tools : Chef, Ansible
 Code review tools : SonarQube

• Container Management Toll : Docker, Kubernetes

• Cloud environments : Azure , AWS

Project Summary:

#Project 1:

Project Name : Focus Brands

Client : L'Oreal

Role : Sr.DevOps Engineer

Analytics Duration: Sep 2023 – 15th Nov2023

Tools : Bitbucket, Tomcat, Maven, Jenkins, Docker, Jira, Linux

Responsibilities:

- Worked Azure DevOps build pipeline with classic and vaml.
- Having good hands-on experience in Azure DevOps Release pipeline.
- Worked on Azure Deployment groups and Deployed to Azure Cloud.
- Worked on GitHub to Azure repo migration with GitHub connections.
- Worked on Azure repository to maintain source code.
- Experience on Azure work item creation and Wiki.
- Worked on AKS deployments in Azure DevOps.
- Having experience on configuring AKS and develop and deploying images in Kubernetes clusters
- Responsible for managing the team
- Getting the requirements from the product team and automating the build and deployments.
- Developing power shell scripts which will be helpful to the QA\Dev team.
- Coordinate with the Development, Database Administration, QA, and IT Operations teams to ensure there are no resource conflicts.
- Attended sprint planning sessions and daily sprint stand-up meetings
- Interacted with supporting teams to understand client deployment requests.

#Project 2:

Project Name : TCCC Marketing

Analytics Client : Coca-cola

Role : Assistant Manager

Analytics Duration: March 2021 – 17th June

2023

Tools : Bitbucket, Tomcat, Maven, Jenkins, Docker, Jira, Linux

Responsibilities:

• Worked Azure DevOps build pipeline with classic and yaml.

- Having good hands-on experience in Azure DevOps Release pipeline.
- Worked on Azure Deployment groups and Deployed to Azure Cloud.
- Worked on GitHub to Azure repo migration with GitHub connections.
- Worked on Azure repository to maintain source code.
- Experience on Azure work item creation and Wiki.
- Worked on AKS deployments in Azure DevOps.
- Having experience on configuring AKS and develop and deploying images in Kubernetes clusters
- Responsible for managing the team
- Getting the requirements from the product team and automating the build and deployments.
- Developing power shell scripts which will be helpful to the QA\Dev team.
- Coordinate with the Development, Database Administration, QA, and IT Operations teams to ensure there are no resource conflicts.
- Attended sprint planning sessions and daily sprint stand-up meetings
- Interacted with supporting teams to understand client deployment requests.
- Involved in all the phases of the SDLC from Requirement gathering, Design, Build, Test, Deploy and Support Exhibited high leadership qualities at all levels in academic and professional life.
- Worked as a change & Release Coordinator and implementer for SNMP integration Production support.

#Project 3:

Project Name : Tata Motors Client : Tata Motors

Role : Customer Support Engineer

Duration: Apr 2017–March 2021

Tools : Bitbucket, Tomcat, Maven, Jenkins, Ansible, Docker,

AWS, Azure, Jira, Kubernetes, UNIX

Description:

Pearson Education is a British-owned education publishing and assessment service to schools and corporations, as well as directly to students. Pearson owns educational media brands including Addison–Wesley, Peachpit, Prentice Hall, eCollege, Longman, Scott Foresman, and others.

Responsibilities:

- Worked Azure DevOps build pipeline with classic and yaml.
- Having good hands-on experience in Azure DevOps Release pipeline.
- Worked on Azure Deployment groups and Deployed to Azure Cloud.
- Worked on GitHub to Azure repo migration with GitHub connections.
- Worked on Azure repository to maintain source code.
- Experience on Azure work item creation and Wiki.
- Worked on AKS deployments in Azure DevOps.
- Having experience on configuring AKS and develop and deploying images in Kubernetes clusters
- Responsible for managing the team
- Getting the requirements from the product team and automating the build and deployments.
- Developing power shell scripts which will be helpful to the QA\Dev team.
- Coordinate with the Development, Database Administration, QA, and IT Operations teams to ensure there are no resource conflicts.
- Attended sprint planning sessions and daily sprint stand-up meetings
- Interacted with supporting teams to understand client deployment requests.
- Involved in all the phases of the SDLC from Requirement gathering, Design, Build,
 Test, Deploy and Support Exhibited high leadership qualities at all levels in academic
 and professional life.
- Worked as a change & Release Coordinator and implementer for SNMP integration Production support.

Maddulety M