

G.Nagaveerababu
Contact No: +919000332374

E-mail: gollapally.srinaga@outlook.com

Objective:

In quest of challenging role in the field of IT as a DevOps Engineer that would facilitate the maximum utilization and application of my broad skills and expertise in a making positive difference to the organization.

Professional Summary:

- Having 5 years of overall experience in the IT industry, which includes 3 years in DevOps and 2 years in L2 support engineer.
- Very good understanding on SDLC methodologies like SCRUM, and Agile.
- Good exposure on service models like IAAS, PAAS, SAAS and Deployment Models like Public, Community, Private, and Hybrid clouds.
- Experience with multiple operating systems including UNIX, LINUX.
- Experience in Azure Resources like Management groups, Resource Groups, Database Services, Container Services, App Services, Load balancer, Application Gateways, Vnets, Subnets.
- Automated build & deployment activities and wrote build files and created jobs & onboard legacy applications into CI/CD stream.
- Performed CI/CD activities using version control tools like GIT build tools maven & Jenkins.
- Basic knowledge on ARM Templates and Power shell.
- Worked with automation tools like Jenkins to implement the end to end automation and Expertise in setting up Jenkins plug-ins installation and integrating it with different tools to achieve CI/CD.
- Experience In implementing pipeline as a code in Jenkins.
- Administration various environments in software development life cycle (SDLC) Windows, Ubuntu, Red Hat Linux and CentOS.
- Involved in Installing Jenkins on a Linux machine and created a master and slave configuration and monitoring pipelines.
- Worked with using Nexus and Artifactory Repository Managers for Maven builds.
- Expertise in Configuration Management tool like Ansible.
- Experience in applying Continuous Integration, Continuous Deployment and Continuous Delivery.
- Experience in branching, tagging and maintaining the version across the environments working on Software Configuration Management (SCM) tools like Git.
- Configuring the Apache Tomcat server for java application deployment.
- Good knowledge on Container Management tool like Docker and create images, run applications by using Docker containers.
- I have worked with terraform basically and I have written some terraform files in

create resources in AWS & AZURE.

- Experience in configuration management tool ansible.
- Experienced in settings up docker environment on any Linux flavor and docker registry setup.
- Hands-On experience in Jira to azure devops migration.
- Migration of work items along with history, attachment, and linkages from Jira to Azure devops using the solidify Tool.
- Expertise in adding Work items, Fields to the Azure boards.
- Experience in export data from Jira and import it as work items in Azure DevOps and Team Foundation Server.
- Using solidify tool for migration, Jira to azure devops.

Educational Qualification:

- B-Tech-Graduated from Gudlavalleru Engineering College in the stream of Computer Science & Engineering in the year of 2017.

Professional Experience:

- Worked as a Network Engineer in SR Network Solutions Pvt Ltd. (Dec 2017 to Nov 2018)
- Worked as a L2 support engineer in Online Teksupport Solutions Pvt Ltd. (Nov 2018 to Dec 2019)
- Working as a Devops Engineer in Antrix Technology India private limited. (Mar 2020 to Apr 21st 2023)

Technical Skills:

Microsoft Tools	Azure, Azure DevOps
CI/CD Tools	Jenkins, Azure DevOps
Build Tools	Maven
Repository Management	Nexus, Artifactory
Version Control	Git, Github
Code Quality Tool	SonarQube
Webservers	Tomcat
Cloud Technologies	Azure & AWS
Operating Systems	Linux, Windows
Scripting languages	Shell Scripting
Containerization	Docker, Kubernetes

Project #1:

Project Title	SCG Chemicals
Client	Siam cement group (Thailand)
Domain	Siam cement group chemicals
Role	DevOps Engineer
Technologies used	Azure cloud, Jenkins, Azure DevOps, Maven, Git, Nexus, Docker, K8s, Tomcat.
Responsibilities	<ul style="list-style-type: none">• Deployment of Code in Github and able to Integrate them with Jenkins.• Should create a fully matured Jenkins CI/CD pipeline to have stable releases.• Should dockerize the micro services and able to deploy to Kubernetes Cluster.• Involved in installing K8s environment setup on premises and deploying manifest & services files managing pods and containers.• Branching, tagging, release activities on version control tools like GIT & GITHUB.• Used Jenkins for continuous integration and deployment into tomcat application server.• To create maven snapshots and releases for each sprint and store the project artifacts in Nexus repository manager.

Project #2:

Project Title	JIRA TO Azure Devops Migration
Client	ADB (Asian development bank)
Domain	Finance
Role	DevOps Engineer/Developer
Technologies used	.net, Solidify, Jira and Azure Devops
Responsibilities	<ul style="list-style-type: none">• Understand the key requirement of the project and client.• Performed the migration for multiple projects from Jira to Azure devops.• Updated Field mapping, Workflow and User mapping files based on the values between Jira and Azure Devops.• Debug the migration failures, understand the steps that failed and fix the issue.• Experience in export data from Jira and import it as work items in Azure DevOps and Team Foundation Server.• Migrate work item field data.• Migrate links and attachments.

Acknowledgement:

I hereby declare that the above information furnished is true to the best of my knowledge and belief.

(NagaVeeraBabu G)