I have good experience in azure virtual machines, Vnets, storage services, database services,

Experience with azure webapp service, scale set, Load Balancers, azure Traffic manager, CND service, monitoring service,

experience azure Active directory.

having good experience azure k8s service

Experience with AWS services like, EC2, VPC, Load balancing, Auto scaling, S3, RDS, Route53.

having good experience EKS cluster

I have good experience in Azure DevOps

I have good experience in **Azure DevOps CI CD** end to end pipeline.

Having experience on CI/CD pipelines for Java and .NET apps by using AZURE

Having good knowledge on **Terraform**.

Having working experience on terraform for automation process.

Having good experience on **Docker**

Dockers for the virtualization and as containerization tool for the deployment of different applications. Creating docker files, and using docker compose

Working the areas of in cloud like implement the CI/CD pipeline for Dockers applications and deploy the Kubernetes.

Having good experience on **Kubernetes.**

I have good experience pod, replica set, service, deployment, with Yaml configuration.

I have good experience ingress, storage, database, secrets, namespaces, aks virtual node.

Experience in working on source control tools GIT

Experience in working with version control systems like GIT and used source code management tools like GitHub and responsible for creating repositories and branches in GIT.

Extensively worked on **Jenkins** for continuous integration and for End-to-End automation for all build and deployments. Good experience on Jenkins used to schedule a job as per the requirement.

Good work experience in end-to-end building and deploying and configuring process and implementation from local QA, SIT environment to UAT and production. Build, Configure, Manage and Coordinate all Build and Release Management activities.

Worked on Automated build & Release process.

Having experience on Ansible with maintain a different kind of playbooks

Capable of working independently and as well as a part of a team.

Define and employ common approach for processes such as build schedules, deployments, release requests, environment outage tracking and resolutions

Regularly attending Scrum call with offshore folks