***Srinath K***

***srinar910@gmail.com Mob: +91 7893259160***

**Career Objective**:

To be a part of an esteemed organization, share my knowledge in providing creative solutions for the

advancement of the organization and grow in hand with the organization.

**Professional Summary**:

* Having total **10+ years** of experience in which having **4** years of experience as Azure DevOps Engineer.
* Good experience in CI/CD to automate builds and deployments with Azure DevOps Pipelines
* Experience with Azure DevOps services (Azure pipelines CI/CD configuration, Azure repos, DevOps Administration, release pipelines) and Docker containers
* IaC using ARM Templates for PAAS Services Automation CI/CD using Azure DevOps.
* Experience with Azure IAAS services including Virtual machine, Storage Accounts, Virtual Network, Load Balancer, Azure App services etc.
* Experience in using Microsoft Azure DevOps Components like Azure Boards, Azure Repos, Azure Pipeline and Azure Artifacts.
* Good knowledge of Source Code Management tools like GIT, Azure Repos and good understanding in developing Continuous Integration/ Delivery pipelines.
* Executing builds and troubleshooting, Interactions with Development and QA teams, Managed environments DEV, UAT, PROD for various releases and designed instances.
* Hands on experience of managing Microsoft Azure Services via Azure Portal &Power Shell.
* Working experience on creating key vaults and with azure Backups.
* Using Azure Traffic Manager to manage request of Microsoft Azure services for distribution.
* Configuring load balancer with Pass Services like App service &App service plan.
* Having good experience with create docker images.
* Responsible for installing Plugins and its Integrations with Jenkins
* Good understanding on azure subscriptions and resource groups.
* Have hands on experience on Incident and change management (ITIL Process).
* Able to perform as a Good Team Player, Self-motivated and control to meet challenges.
* Good Analytical and Problem solving skills.
* Zeal to Accomplish dead lined tasks with full fledged Functionality.
* Highly confident with excellent written and communication skills.

**Onsite Experience:** Worked for 6 Monthsin client place(United Kingdom/Gloustershire) as a Cloud Admin for UCAS Project (Infosys).

**Educational Qualification**:

* Master of Computer Applications (M.C.A) from Osmania University.

**Technical Skills**:

Operating Systems : Windows NT/XP/2000,2012R2, Ubuntu/Linux

Cloud Technologies : AWS,Microsoft Azure

Azure Devops Tools : Azure Devops,GIT,GitHub,Kubernetes, Docker

Tools& Utilities : Talend 7.3.1, BMC-Remedy, HPSM, Sevicenow, JIRA, Confluence, Samurai,

APP-Dynamics, CatchPoint, IPM and New Relic

Application Servers : Bea WebLogic8.x/9.x/10g/11g/12C,GlassFish,OC4J

CI/CD Tools : Jenkins,AnthilPro,SunN1 and Bamboo

Web Servers : Http Apache2.0,2.2,iPlanet,IIS and Tomcat

Ticketing Tools : Service Now, Jira

Database : Oracle Sql Developer,SqlPlus

**Work Experience**: -

**Project#1:**

**Title** :HomeServe

**Client** :HomeServe USA

**Duration** :Sept-2021 to Sept-2022

**Role** :Azure Devops Engineer

Responsibilities

• Provision and Manage Azure Services like Vms, App Services, Storage Accounts, etc.

• Deploy and Manage infrastructure using ARM Templates and Terraform.

• Monitoring and Logging. Set up and Manageb Azure Monitor, Log Analytics, and Application Insights.

• Manage Azure Key Vault, Service Principls and role-bsed Access Control.

• Build and deploy Docker Containers.

• Handled Container registries and Helm charts.

• Worked closely with developers, QA, and cloudarchitects to streamline releases.

• Creation of jobs using the ESB Job Conductor and Deploy the applications using ESB

• Supporting Production windows and attending CAB meetings for Production changes.

• Involved in Trouble Shooting.

• Providing 24/7 Support for all modules of the Application.

• Investigating on the issues and fixing them.

**Project#2:**

**Title** : VEC 1.0 & 2.0

**Client** : Verizon Services

**Duration** : OCT-2020 to April 2021

**Role** : Azure Devops Engineer

Responsibilities:

* Implementing Continuous Integration and Deployment (CI/CD) in Azure DevOps, VSTS & GIT
* Creating Work Items, Work Iteration Paths based on the Dev team requirement
* Merging and Branching and Labeling the Check-ins
* Creating Build Definitions and Release definitions using multiple tasks which includes, Nuget, PowerShell, MS Build, VS Tests, Unit Tests.
* Deployment to servers through CI/CD Pipeline across environments.
* Troubleshooting Build failures and Release failures in multiple environments.
* Creating the folder structure in Azure DevOps for any new projects.

Project #3:

**Title** :Vodafone Services

**Client** :Vodafone/United Kingdom

**Duration** :May-2018 to Aug 2020

**Role** :Azure Devops Engineer

• Provision and Manage Azure Services like Vms, App Services, Storage Accounts, etc.

• Deploy and Manage infrastructure using ARM Templates and Terraform.

• Monitoring and Logging. Set up and Manageb Azure Monitor, Log Analytics, and Application Insights.

• Manage Azure Key Vault, Service Principls and role-bsed Access Control.

• Build and deploy Docker Containers.

• Supporting Production windows and attending CAB meetings for Production changes.

• Involved in Trouble Shooting.

• Providing 24/7 Support for all modules of the Application.

• Investigating on the issues and fixing them.

Srinath k