VENKATESH KUNI

DevOps Engineer

+91-9346191865

Kunivenkatesh@gmail.com

OBJECTIVE

Seeking an opportunity in a project with an enthusiastic team to work in a challenging environment using cutting edge technologies where I can utilize my current skill set and improve them to meet the future requirements through continuous learning and successfully delivering required solutions.

PROFESSIONAL SUMMARY

- Experience in IT industry as a DevOps Engineer.
- Experience in implementing and maintaining the Build and Release pipelines.
- Configuring the deployment agents in Azure DevOps.
- Experience in integrating the 3rdparty tools with Azure DevOps and Jenkins.
- Excellent knowledge on Docker containers and Kubernetes Cluster.
- Experience in writing the power shell scripts to get execute in the azure agents.
- Experience in handling issues related to Azure app service deployments and troubleshooting.
- Experience in Scripting of Infrastructure as code, ARM Templates.
- Excellent knowledge on Configure and manage Azure subscriptions
- Experience in writing the power shell and shell scripts.
- Experience in documenting the project resources.
- Good knowledge on Ansible, Terraform and ARM templates.
- Knowledge of Azure Active Directory, DNS and DHCP

CERTIFICATIONS

• AZ-104: Microsoft Azure Administrator

SKILLS

- CI-CD tools Azure DevOps, Jenkins
- Cloud Platforms Azure cloud, AWS
- Containerization tool -Docker
- Orchestration tool -Kubernetes
- Configuration Management tool Ansible
- Distributed Version Control tools Azure Repos, Git
- Project management tool Azure boards, Jira
- CLI and scripting Power shell, Linux

- Code analysis tool Sonarqube
- Monitoring Cloudwatch

EXPERIENCE

Hexaware Technologies Ltd, Chennai (INDIA) - DevOps Engineer: JAN

2020 - Till date

- Implementing Build and release pipelines (CI/CD) for various technologies like Dot net, Java in Azure DevOps.
- Setting up self-hosted agents for deployments.
- Writing automation scripts to automate tasks in DevOps agents during build and release process.
- Configuring Service Connections to integrate with other platforms.
- Managing Azure artifacts and utilizing across build and release pipelines.
- Troubleshooting Azure App Services if face any issues while deploying.
- Managing git Repos and applying branch policies.
- Validating tasks to deployment to Non Production and Production

EDUCATION

Sree venkateswara college of engineering & technology, Chittoor- B. Tech (CSE) JUNE 2013 - APRIL 2017

Bachelor Degree in Computer science and Engineering (CSE) with an aggregate of 71%.

[Venkatesh kuni]