DevOps/ Cloud Engineer

Pavan Kalyan Goud Mobile no: - 9618545323 Gpavankalyan468@gmail.com

PROFESSIONAL SUMMARY:

- Around 5 Years of experience in managing large scale IT management activities encompassing implementation & maintenance of large systems.
- Experience in Azure infrastructure management.
- Experience in automating day-to-day activities
- Hands on experience in managing Azure Storage Accounts.
- Experience in dealing with Windows Azure IaaS Virtual Networks, Virtual Machines, Cloud Services, Resource Groups, VPN, Load Balancing, Application Gateways.
- Administration/Maintenance experience of source control management systems, such as azure repos
- Strong Experience in Azure DevOps by configuring and maintaining for the purpose of continuous integration (CI) and for End to End automation for all build and continuous deployments.
- Experience knowledge in Continuous Integration and Continuous Deployment methodologies.
- Experience in successfully implementing Software Configuration Management process and Tools across organization.

TECHNICAL SKILLS SUMMARY:

- ➤ Version control tools / source code management tools: Git.
- **Continuous integration tools: Azure Pipelines.**
- > Application life cycle management tools: Azure DevOps.
- > Configuration management tools: Terraform
- > Scripting: shell scripting
- > Cloud providers: Azure

PROFESSIONAL EXPERIENCE:

♦ Working in Infotel India Pvt Ltd as "Cloud Devops Engineer" from Jun 2018- till date

Responsibilities:

- Worked on Microsoft Azure (Public) Cloud to provide IaaS support to client.
- Provisioned or deployed Storage Account in Azure Portal using Terraform.
- Provisioned or deployed Virtual Machines in Azure Portal using Terraform.
- Provisioned or deployed App Services, Function Apps using Terraform in Azure Portal.

DevOps/ Cloud Engineer

- Deployed Azure IaaS VM and Cloud services (PaaS role instances) into secure VNets and subnets.
- Responsible for Creating CI/CD pipelines by integrating Git.
- Implemented a CI/CD pipeline using Azure DevOps in both cloud and onpremises with GIT
- Managed and created Virtual Network using Terraform.
- Deploying Virtual Machines, VNets etc.., through terraform.
- Responsible for Creating and Updating CI/CD pipelines.
- Created VNets in the subscriptions in the Azure cloud.
- Created Versioning for the updated version of code.
- Configured VNETs and subnets as per the project requirement.

.