* *Azure Job role Synopsis:*
* *Dedicated and hardworking professional having around 2.75 Years of IT industry experience in the field of Microsoft Azure Administration (IAAS), Windows Server support & Application support.*
* *Having around 2.5 years of experience on Microsoft Azure Administration with hands-on experience in administering Azure, along with a strong understanding of core Azure services, Azure workloads, security, and governance.*
* *Will be Able to work on rotational shifts if needed.*
* *Experience in deploying and managing Windows & Linux Servers and securing the environment from vulnerabilities with troubleshooting capabilities.*
* *Good at managing Infra hosted on Azure platform and has experience working on Azure Disaster recovery, Scaling, Storage Accounts, Virtual Machines.*
* *Experience in Azure Monitoring, Patches and Update Management (Linux & Windows).*
* *Experience in Creating and configure Storage Accounts based on the requirements.*
* *Knowledge on PowerShell Scripts and Azure CLI to deploy and manage Azure Resources.*
* *Hands on experience on ARM Templates in Azure.*
* *Experienced in Production Support, Design, Development, Implementation, Maintenance and Testing of the VM hosted on Azure.*
* *Experience in Azure Backup Restore and implementing Disaster recovery strategies.*
* *Good knowledge in migration of on-premises workloads to cloud environment Azure.*
* *Experience and knowledge of IT operations, including networking, virtualization, identity, security, business continuity and disaster recovery, data platform, budgeting, and governance*
* *Azure Job Detailed Description:*
* *Monitoring all the AZURE Infrastructure as per the approved design and build covering - VM, Storage, Networking, OS (Alerts & Logs), network security groups*
* *VM Management: - Provisioning, de-allocation, load balancing, configure availability sets. Scaling up & down, Image creation of VMs and virtual machine scale sets (VMSS)*
* *Patch management (System updates assessment and updates) for VM update management*
* *Configure VM with Azure Disk encryption and manage VM sizes by PowerShell and CLI*
* *Identity & Access management - Add/remove users, groups to Windows Server Active Directory, configure Conditional Access and Group policies*
* *Manage Subscriptions and governance by configuring Azure policy, Resource locks and management groups*
* *Endpoint Management, Load-Balancer, NSG, IP address Management, management of virtual networks*
* *Providing L2, L3 Admin Support for Windows sever Administration*
* *Backup, Configure and Restore Azure Virtual Machine using Azure Backup with Recovery Service Vault*
* *Create, configure, and manage Storage services like Azure Blob Storage and Azure File shares with secure way of Azure AD authentication*
* *Create and configure Azure App Service with scaling options in App service Plans*
* *Hands on experience on deploying resources by using Azure portal, PowerShell, Azure CLI*
* *Hands on experience on Azure Resource Manager (ARM) Templates in Azure.*
* *Create and configure Virtual Networks including peering and on premises connectivity though VPN gateway and Expressroute*
* *Experience in configuring Azure load balancer and Application gateway*