**JD for Senior AZURE Cloud Engineer (L3)**

**Education and Required qualifications**

* 5+ years relevant experience in administrating azure IaaS, PaaS & SaaS services. Experience in installation, configuration and troubleshooting of infrastructure services like VMs, DBs, Storage accounts, Application Gateways, Load balancers, AKS, VNETs, WAF, and DevOps components.
* Bachelor’s degree in Information Technology, Computer Science, Engineering, Telecommunications, or a related field
* Highly proficient in Microsoft Azure
* Hands on experience in Azure Cloud infra to manage the instances of the cloud infrastructure services and the multiple cloud servers
* Knowledge of Azure services used for Backup and Disaster Recovery
* Experience deploying and managing Azure tenants, subscriptions, resources, resource groups, NSG, etc.
* Demonstrated understanding and experience with Terraform, Ansible or equivalent IaC automation tools and technologies
* Working knowledge of Azure Resource Manager Templates (ARM Templates)
* Demonstrated knowledge of the Azure cloud platform and awareness of multi-platform solutions and capabilities
* Working knowledge of containers including orchestration with Kubernetes and Azure Kubernetes Service (AKS)
* General working knowledge of Kubernetes design and implementation
* Proficiency with Azure DevOps including Azure Pipelines, Azure Boards, and Azure Repos
* Excellent written and verbal communication skills, as role must be able to conduct client facing conversations to drive success in consulting engagements
* Demonstrate solid interpersonal skills and ability to collaborate with delivery engineering teams
* Ability to understand, remember, and apply oral and/or written instructions or other information
* Ability to multitask, organize, and prioritize
* Ability to understand and follow complex instructions and guidelines

Location: Chennai, Bangalore & Hyderabad