Thank you for an opportunity I have been with Celstream technologies since 2 years here mainly work on server side I handle Server backup we use DPM for backup process and azure cloud for DR site recovery we keep replicate our critical server in azure cloud every month once. And I handle Hyper-V VM failover cluster management, and Creation and configuration VM in Hyper-V servers and VMware as well and maintaining monitoring virtual machine performance

Windows server installation, maintenance, monitoring, data backup and recovery, security and administration

Managed and created user accounts, shared folders, providing day to day user support, Log management, reporting, applying Group policy restrictions, etc.

I handle file server and DHCP, DNS. I do project related setup for project team. Implemented and manage JIRA server for the project team.

Implemented Windows Deployment Services on Server 2012 R2 , using the Microsoft Deployment Toolkit (MDT) and Windows Deployment Services (WDS) to deploy Windows client OS from your Windows Server across your network

Comes to azure I worked on azure vm creation and configuration, VM performance monitoring using azure log analytics OMS workspace, log metrics,

Infra-structure development on Azure using various services like azure load balancer, VPN gateway, point to site connectivity, Vnet peering, availability set, auto scaling web apps.

Deploy azure webapps, configure azure webapps, auto swap solts,app settings, custom domains, SSL bindings, scaling web apps,

Deploying Vms, Configuring VM monitoring, Configure alerts, Configure Multiple ARM VMs in an Availability Set for Redundancy,

Azure SQL data base choose appropriate data base plan DTU, Elastic pool,

Creating recovery service vault preparing infrastructure for backup and on premise VM replication, backup and restore data,

Managing azure access lever Role based access control

Building customized Azure Machine Images.

Analysing event generated by critical onsite servers and by resources in azure cloud

Worked closely with project team to implement web project in azure cloud and giving idea about azure to user and help them to implement resources in azure.

Vnet connectivity, configured VPN gateway, availability set, VM external load balancer, Deploying and configuring Web apps, configured Auto scaling options

Configured virtual network connectivity, design and implement site to site, point-to- site, VNET to VNET connectivity, implement virtual network peering, configuring Network security group.

Implement azure storage blobs and azure files, store data using block and page blobs, blob security, Create and manage shared access signatures, use stored access policies, regenerate keys

Understanding project requirement, giving required support to project team for their project requirement and configuring server’s and setup test environment as per project need

Prior to this worked for KPMG global service it was a great experience there I learnt about ITIL process I had been with KPMG just for 9 moths I was in contract position project closed with KPMG.

Strength I am independent I am ok work any location in India

Weakness it depends on situation some time I give more importance to my personal problem then