



APEKSHA KUSHWAH

SOFTWARE ENGINEER (Microsoft Certified)

Address: 293 Kalani Nagar, Airport road, Indore (M.P.) 452005

Phone: +91 8120808706

Email: apekshakushwah09@gmail.com

Career Objective

To work on challenging assignments in a progressive organization that would leverage my technical experience to the fullest potential and align my growth with the growth of the organization

Professional Skills

- **Cloud Solutions:**
Microsoft Azure services like IAAS, PAAS, SAAS, VM Provisioning, Backup & Restore, Virtual Network, Vnet Peering, Global Vnet Peering, NSG, Storage, load balancer, Autoscaling, Virtual machine scale set, Traffic Manager, CDN, HA, Azure site recovery, Alerts
AWS services like EC2, VPC, S3, IAM, ELB, CloudWatch, Route53, ECS, EKS
- **Operating Systems:** Windows server 2008, 2012, 2016, 2019, Windows 7, Windows 10, Linux
- **Virtualizations:** VMWARE ESXI, VMWARE WORKSTATION
- **Scripting Language:** Power Shell
- **Tools Used:** BMC Remedy, Service Now, Infoblox, SolarWinds, Manage Engine Helpdesk, Application Manager, Beyond Trust Password Safe
- **DevOps Tool:** GIT, Docker, Container, Kubernetes, TFS, TFVC

Organizational Details

- Current employer: Larsen and Toubro Infotech (LTI)
- Experience: April 2018 – till present
- Designation: Software Engineer

Certifications

Microsoft Azure Administrator Associate Certified (AZ-103)

Education

Bachelor of Engineering in Electronics and Communication (2013-2017) from RGPV University Bhopal.

Experience

Software Engineer | L&T Infotech | India

April 2018 - till date

Azure Cloud Engineer

- Experience in deploying Virtual Machines based on the requirements
- Experience in configuring and managing Azure Backup and Azure Site Recovery (DR Setup)
- Investigating the issues related to Azure Backup Service, Restored VM from backup
- Experience in configuring and managing Azure Load Balancing, Azure Storage
- Configuring and Managing Site to Site, Point to Site VPN Connection
- Configuring Alerts and Monitoring the Infrastructure on Azure
- Troubleshoot and VM related issues
- Knowledge on Azure Migration and Disaster Recovery
- Enabled Accelerated networking feature through PowerShell
- Fetched VM related details of the different environment through PowerShell scripts
- Extensive knowledge in Replication service in Azure Storage (Locally Redundant Storage (LRS), Geo-Redundant Storage (GRS), Read Access Geo Redundant Storage (RAGRS), and Zone Redundant Storage (ZRS)
- Extensive knowledge of Availability Sets, Fault Domain, Update Domain, Availability Zones
- Prepared documentation SOPs of Azure services for the team's knowledge-building purpose

AWS Cloud Engineer

- Experience in deploying EC2 instances based on the requirements
- Good knowledge of ECS, ELB, EBS, S3, VPC, IAM role, Route 53, Cloud watch, Storage Gateway, Autoscaling
- Checking alerts for server down, CPU, RAM utilization, and troubleshooting on the same
- Preparing RCA for the issue
- Knowledge of ITIL Incident & Change management

Windows Administrator – On-Premise (VMware)

- Experience in server Provision and Decommission based on the requirements
- Troubleshooting of server-related alerts and user-created incidents & tasks on a priority basis
- Performing the daily health checkups in the Windows
- Basic day to day tasks such as Disk expansion, CPU and RAM resize, Snapshots, SVmotion, Vmotion Migration
- Shutdown Activity for the specific location
- Server upgrade from (2012 R2– 2016)

Personal Information

- Name :Apeksha Kushwah
- Gender :Female
- Martial Status :Unmarried