



# APEKSHA KUSHWAH

## SOFTWARE ENGINEER (Microsoft Certified)

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

Phone: +91 8120808706

Email: [apekshakushwah09@gmail.com](mailto: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