

## CONTACT

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# SHAIKH TABREZ

## Azure Cloud Administrator

### SKILLS

- Azure VM & VMSS
- Azure App Service
- Azure Networking
- Azure Storage
- Azure Active Directory
- Azure Landing Zone setup
- Azure Monitoring
- Azure VPN
- Azure Key Vault
- Azure Recovery Service Vault
- Azure HA/DR solutions
- Azure Backup
- Azure Policy
- Azure Bastion
- Azure Firewall
- Azure Managed Identities
- Azure Load Balancer
- Azure Application Gateway & WAF
- Azure Traffic Manager
- Azure Front Door
- Azure Security

### PROFESSIONAL SUMMARY

A responsible, enthusiastic and dedicated Azure Cloud Engineer with 3.4 years of experience in configuring, deploying and maintaining cloud infrastructure that can be scaled and be highly available. Dedicated to work and to give best and precise results. Have a strong drive to see things through to completion. An avid & curious learner.

### WORK EXPERIENCE

#### • Dreamcare Developers Pvt. Ltd Pune. Azure Cloud Administrator.

Aug 2021 – Present.

Project: Multiple Clients including MSPs

### ROLES AND RESPONSIBILITIES

- Deploying and configuring Azure Compute, Networking, Storage, Load Balancers and related resources as per the architectural design provided by our architect team using Azure Portal.
- Managing Azure subscriptions and Resource Groups.
- Creating, managing and providing support on IaaS and PaaS components in Microsoft Azure.
- Deployed Azure Landing Zones, providing a standardized and scalable foundation for workloads.
- Deploying, configuring and maintaining Azure Virtual Machines, App Service, VMSS in Azure.
- Configuring and implementing load balancer, application gateway, traffic manager, Front door.
- Having excellent understanding of Azure Regions, Availability Zones and Availability Sets Architecture.
- Deployed and configured Azure Virtual Network Solution like, Virtual network, Virtual Network Peering, Subnets, Network Interface and NSG-Network Security Groups to enable seamless communication between resources.
- Configured Azure Monitoring solution for different type of Azure Resources using Azure Monitor, Log analytics workspace, and Diagnostics extension.
- Configure Azure VMSS & capture VM images for auto scaling.
- Having hands on experience in VM Image, provisioning the VM from the Image.
- Having experience on Data Backups and VM Backups.
- Deployed and Configured Disaster Recovery Solutions for Azure environment by using Azure Recovery Vault for backup and Replication.
- Implemented Key Vault for securely managing sensitive secrets, keys, certificates and encryption of disks.
- Configured highly secured environment by using Azure Firewall, Network Security Groups, Key Vault and Azure Disk Encryption.
- Configuring local and global V-Net peering between virtual networks.
- Having good knowledge on Hub-Spoke Networking model.
- Configured and maintained Bastion hosts and it's subnet to secure access to private VMs.
- Having good hands on experience in deploying storage account Containers with Blob and File Shares.
- Creating and administering Azure Active Directory users, groups, custom Azure RBAC roles and assign roles to Azure AD users.
- Roles assignment as per the requirement and revoking under Azure RBAC.
- Managing authentication and authorization for Azure services.

### EDUCATION

**Bsc science** from **Dr. Babasaheb Ambedkar Marathwada University**. Academic  
Year: **2022**.

LANGUAGES

English.  
Hindi  
Marathi  
Urdu

- Configured and deployed Azure Point/Site to Site VPN to established connectivity with on-premises network.
- Having good experience in securing environment by using Private Endpoints to configure traffic privately for App service, Storage account and other PaaS services.
- Proactively tracking the consumption bills of subscription on daily basis.
- Implemented NAT Gateways to enable outbound connectivity for resources in a secure manner.
- Implementing security using Multi-factor Authentication (MFA), RBAC, Firewall, Network Security Group (NSG), SAS, conditional access and PIM.
- Implemented and enforced Azure Policy, ensuring compliance with organizational standards and security protocols.
- Leveraged Azure Managed Identities for streamlined authentication between azure resources and authorization processes.
- Configured and optimized Azure Route Tables to control traffic flow.
- Good knowledge of creating Azure Company Branding.
- Provide technical assistance to clients with questions about their Azure Resources and services.
- Having good knowledge of provisioning Infrastructure using Terraform.
- Basic knowledge on Containerization, Docker and Kubernetes.
- Basic knowledge of integrating & deploying Azure DevOps CI/CD pipelines with Terraform.