**RESUME**

**SURAMPUDI SATYANARAYANA Gmail:**satyahsed@gmail.com

**Mobile**: +91 8500661608

CAREER OBJECTIVE

* To Seeking a challenging position in an IT environment where I can leverage my technical and professional skills and continually learn the latest technologies.

SUMMARY

* To be involved in work where I can utilize skill and creatively involved with system that effectively contributes to the growth of organization
* **I Have 4.0 years of experience in Microsoft Azure Cloud Platform as Azure Administrator.**
* Hands on-experience configuring and Implementing Virtual Machines on Azure.
* Managing the new Microsoft Azure portal, creating the resource manager, and maintaining the infrastructure
* Experience on Cloud Administrator Microsoft Azure, involved in configuring virtual machines, storage accounts, resource groups.
* Microsoft Azure: Implementation and Managing of Virtual Machines using Resource Manager, implementing Storage and backup**,** load balancing, Web Hosting.
* Deploying Azure Resource Manager Virtual Machines using Azure RM Templates.
* Experienced in Azure IAAS services, Provisioning VM’s, Virtual Hard disks, Virtual Networks, Azure AD, Front Door, Traffic Manager, Application Gateways, Load Balancers, Cloud Services.
* Monitoring the performance and troubleshooting of web content mgmt. system
* Certificate mgmt. (SSL), patching and code deployment
* Experience in Data Center Assessment and Migration using latest tools.
* Experience in implementing and migrating and deploying workloads on Azure VM. Experience in implementing images and disks
* Good understanding of storage concepts. Experience in designing and Implementing Azure Storage.
* Experience in designing Azure Virtual Network, Implementing Site-to-Site VPN and Network Security Groups(NSG)
* Good understanding of Azure Active Directory. Experience of integrating Azure AD with Windows based AD. Experience of integrating applications with Azure AD.
* Responsible for working closely with the customer for understanding the customer’s requirements and providing the Azure based solutions.
* Handling L2 and L1 request from client side related to Azure IAAS and Windows Server.
* Automation of deployments in Cloud through PowerShell and other scripting languages
* Having Expertise level on automating and deploying ARM templates involving all the infrastructure components.
* Excellent communication, interpersonal analytical, problem solving, oral, written

****TECHNICAL SKILLS****

|  |  |
| --- | --- |
| **Azure Expertise** | SQL Database, Storage (Blobs, Tables, Queues, Files and Disks) IaaS, PaaS, VM Migrations, Traffic Manager, Azure Cloud Services, SQL Azure, Active Directory, Availbility Sets, SSL Termination,Geo-Replications, Data Disk |
| **Networking** | Virtual Network, Point to Site, VNet to VNet, Site to Site, Load Balancer, DNS, Subnets, VPN Gateway, Application Gateway, Vnet-Peering, NSG ,Firewalls |
| **Identity & Access Management** | Azure Active Directory, Azure Identity,MFA |
| **Cloud Services** | ASE, ARM, Azure Management Studio, Azure Site Recovery, Azure Blob Studio, Power shell |
| **Scripting Language** | HTML, CSS and PowerShell, JSON |
| **Operating System** | UNIX, LINUX,  Windows 98/NT/2000/2003/XP/Vista/Windows7,  WindowsServer 2012/2008, Windows Azure |
| **Webservers** | Nginx , Apache |
| **Monitoring Tools** | Nagios |

PROFESSIONAL EXPERIENCE

Currently working as **Azure Administrator** at **Artha Net Support Center Pvt. Ltd** from May 2017 to till now.

PROJECT EXPERIENCE

**Project 2:**

**Client : Sun Power (Apr 2019- Present)**

**Role** : **Azure Administrator**

**Role & Responsibilities:**

* Monitor and manage Client Azure infrastructure via Azure Monitor.
* Create an Azure Virtual network in Azure portal.
* Configure Virtual networks connectivity using Vnet peering
* Configure a Vnet-to-Vnet VPN gateway connection using the azure portal
* Configure a Site to Site VPN.
* Configure a Point-to-Site connection to a VNet using native Azure certificate authentication.
* Create a VM using Azure Market place in ARM Portal.
* Resize of Azure VM in ARM Portal.
* Sound knowledge of migration with Site recovery,
* Create VMs inside an availability set.
* Create and Manage NSG (Network security group).
* Create an Azure Storage Account in ARM Portal.
* Implementation Azure File Share.
* Create a Traffic manager profile.
* Create and Manage Load balancer.
* Use Azure Portal to backup to Multiple Virtual machines.
* Implementation Azure Monitor in Cloud Infrastructure.
* Implementation Azure Site recovery (Migration- Azure to Azure).
* Create Add custom domain in Azure Active Directory.
* Create Azure AD connect to Sync with server AD.
* Implement (IAM) Identity Access Management.
* Join Windows 10 PC to Azure AD.
* Implementation Azure SQL Database.
* Backup and restore Azure SQL Database.
* Handling L2 and L1 request from client side related to Azure IAAS and Windows Server.
* Handling and Resolving Clients Issues remotely.

**Project 1:**

**Client : BMW Financial Services (Jun 2017 - Mar 2019)**

**Role** : **Azure Administrator**

**Roles and Responsibilities:**

* Experience in Creating, Configuring, deploying, managing and troubleshooting on ASP.Net IIS 6.0,7.08.5 Websites
* Hands on Experience in working with App Pools, Virtual Directory, Worker Process
* Experience in Managing Web Farms, Modules, extensions Troubleshooting Skills Logs Analysis, Failed Request Tracing and Performing Tuning
* Hands on experience in CI/CD and Deployment through Azure
* Good knowledge on Azure VMs management
* Good knowledge in ARM Templates and Bashshell Scripting
* Extensive knowledge on creating and Configuring Storage Accounts, Virtual Networking, Load Balancer, NSG, Azure AD Connect, Docker and Kubernetes.
* Good understanding of Version Control Git/TFS, Build/Release and Azure CI/CD Pipelines
* Expertise in Exchange Server 2003/2007/2010 Administration and Implementation
* Expertise in Active Directory Domain Service and Microsoft Exchange Server Administration
* Administering, Creating and maintaining User Accounts in Active Directory

EDUCATION

Bachelor of Technology in Electrical & Electronics Engineering from Helapuri Engineering College (JNTUK), Eluru.

PERSONAL PROFILE

Name : S.SATYANARAYANA

Father**’**s Name : S.SURYANARAYANA

Mother**’**s Name : S.LAKSHMI

Date of Birth : 10-12-1992

Nationality : Indian

Language Known : English, Hindi & Telugu

Marital Status : Unmarried

DECLERATION:

I do hereby declare that the information furnished above is true to the best of my knowledge and belief.

Place: Signature

**Date: (Satyanarayana S)**