Adithya Bharadwaj

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**Professional Summary**

* I Have 4 years of experience in Microsoft Azure Cloud Platform as Azure Administrator and Devops Engineer.
* Expertise in Azure Administration and DevOps, Continuous Integration, Capacity Planning and Auto scaling using Cloud Platforms like Azure.
* Create Builds and Release Pipeline in VSTS and done deployments using SPN (Secure Endpoint Connection) for Implementing CI/CD.
* Worked on Jenkins to Implement Continuous Integration and Deployments into Tomcat Application Server.
* Developed automation system using PowerShell Scripts and ARM Templates to remediate the Azure Services.
* Created Azure Services using ARM Templates and ensured no change in the Present Environment while doing Incremental deployments.
* Deployed the Services by VSTS (Azure Devops) pipeline. Created and Maintained pipelines to Manage the IAC for all Applications.
* Working experience with continuous delivery/integration/deployment tools such as Ansible, Jenkins.
* Designed and configured Azure Virtual Networks (VNets), subnets, Azure network settings, DHCP address blocks, DNS settings, and security policies.
* Deployed Azure IaaS virtual machines (VMs) and Cloud services (PaaS role instances) into secureVNets and subnets.
* Exposed Virtual machines and cloud services in the VNets to the Internet using Azure External Load Balancer.
* Provided high availability for IaaS VMs and PaaS role instances for access from other services in the VNet with Azure Internal Load Balancer.
* Implemented high availability in Azure Service Manager and Azure Resource Manager deployment models.
* Designed Network Security Groups (NSGs) to control inbound and outbound access to network interfaces (NICs), VMs and subnets.
* Setup Azure Virtual Appliances (VMs) to meet security requirements as software based appliance functions (firewall, WAN optimization and intrusion detections).
* Administration and Monitoring Azure IaaS Services.
* Handling on Premise Active Directory integration to Azure Active Directory with Multifactor Authentication.
* Azure Role Based Access Control Setup.
* Administration and Implementation of Azure Backup Vault for VM Level Backups and File and Folder Backups.
* Implementation and Migration on Premise Virtual Machines using Azure Site Recovery and Double Take Move.

**Technical Skills:**

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| **Data Storage** | SQL Database, Storage (Blobs, Tables, Queues, Files and Disks) |
| **Networking** | Virtual Network, Point to Site, VNet to VNet, Site to Site, Load Balancer, DNS, VPN Gateway, Application Gateway |
| **Identity & Access Management** | Azure Active Directory, Azure Identity, Multi-Factor Authentication (MFA) |
| **Cloud Services** | ASE, ARM, Azure Management Studio, Azure Site Recovery, Azure Blob Studio,Powershell |
| **Devops Tools** | Azure devops, Ansible, VSTS, Docker,Terraform. |
| **Operating System** | LINUX, Windows, WindowsServer 2012/2008, Windows7 |
| **Webservers**  | Nginx |
| **Monitoring Tools** | Nagios |

**Education Details**

* B-TECH in Avanthi Institute Of Engineering & Technology, with an aggregate of **61.2%(2012-2016)**.
* Intermediate in MPC from SRI CHAITANYA junior college, Hyderabad with an aggregate of **74 %( 2010-2012)**.
* SSC from Saraswatha Academy High School with an aggregate of **76%(2009-2010)**.

**Professional Experience**

* Working as Azure Devops Engineer in Cognizant Technology Solutions, Hyderabad from June, 2017.

**Project Profile:**

**Project Title:** Mobility

**Client:** AT&T

**Role:** AzureDevOps Engineer

**Duration:** June 2017 to Nov 2018

**Skills :** Continuous Integration/Continuous Delivery, Firewalls, Load balancer, Powershell, Docker, LINUX, Windows

**Description:**

AT&T is one of the leading company which provide services to all the customers to collect waste. They will manage their customer information and also to improve their sales by providing better services to the customer. Which is used to track the Collected Waste related details and status, here we will provide the details of all products related to AT&T with current status of products. This will help to project managers to track the status and follow up their respective team.

 **Details of project:**

* Preparing the recovery services vault and finalize the azure resources.
* Installing mobility agents on client machines and enable replications.
* Creating the Recovery services vault and Installing Mobility Agents on client machines.
* Working with the application Owner for the Data assessment and Getting Approvals.
* Migration of on premise workloads/Server to Microsoft Azure using Azure Site Recovery.
* Virtual Machine deployments in ASM and ARM as per the Client Requirements.
* Management of services in Azure with respect to IAAS & PAAS.
* Administration and Implementation of Azure Backup Vault for VM Backups, File and Folder Level Backup.
* Administration of Azure PaaS SQL Database.
* Administering and monitoring Azure infrastructure.
* Azure Subscription Management.
* Network Security and Connectivity.
* Identity Solution.
* Good Experience on Implementation and Integration of on-premises active directory to Azure Active Directory.
* Configuring cluster for Load Balancing and for High Availability.

**Project Title:**SEMINOLE ELECTRIC

**Client:** Saint-Gobain Vetrotex

**Role:** AzureDevOps Engineer

**Duration:** 2018 Dec to 2019 Oct

**Skills:** Azure**,** CI/CD, ARM, VSTS, Power Shell , Windows, Linux.

 **Description:**

 Air Liquide and Oil and Gas Company produce the different gases and supplies to its customers.

 It has presence in multiple countries and serving many customers from the last 30 years.

As reporting is the major drive for the business to identify the revenue generated by different customers, Air Liquide has initialized the need of the Data Warehouse. The objective is to have APAC Data for all the 13 Asian countries which help the financial users to extract the various KPI’s and to report to the higher management.

 **Details of project:**

* Involved in VM deployments using Azure Portal, ARM Templates and PowerShell commands.
* Created ARM templates to reuse similar deployment with some standard. configurations and naming convention.
* Created the Continuous Integration and Continuous Deployments using VSTS tool.
* Involved in automation deployments using PowerShell scripts.
* Involved in monitoring the process and making daily reports on performance of process.
* Created, managed, monitored VM using Windows Azure portal admin
* Created, managed, monitored Web site using Windows Azure portal admin
* Deploying local database into Azure SQL server database.
* Installing and maintaining different server roles in the virtual machines created for the developers.
* Configured NSGs for two tier and three tier applications
* Experience in integrating on premises DC to Azure DC
* Configured VNETs and subnets as per the project requirement
* Configured Azure blob storage and Azure file servers based on the requirements.
* Configured private and public facing Azure load balancers etc.
* Configured connectivity between IaaS v1 V Nets and IaaS v2 V Nets.

**Project Title:** eForms

**Client:** GSK

**Role:** AzureDevOps Engineer

**Duration:** 2019 Nov to Till Date

 **Skills:**Azure IAAS, DNS, DHCP, Power Shell, Firewalls, Linux, Continuous Integration/Continuous Delivery.

 **Description:**

GSK was established in 1715. For over 180 years we have been at the frontier of engineering innovation. This vision and ingenuity means that we deliver ever smarter solutions that keep our customers one step ahead. Together, we move beyond boundaries and shape the market.

 **Details of project:**

* Installing, Configuring and Administrating via Microsoft Active Directory Services.
* Prepare daily, Weekly and Monthly report to achieve SLA 99.96%.
* Configuring and Maintaining DHCP, DNS and WDS.
* Experience in integrating on premises DC to Azure DC
* Configured VNETs and subnets as per the project requirement
* Configured Azure blob storage and Azure file servers based on the requirements.
* Configured private and public facing Azure load balancers etc
* Used Windows Azure portal to manage Virtual Network
* Created, managed, monitored VM using Windows Azure portal admin
* Created, managed, monitored Web site using Windows Azure portal admin
* Deploying local database into Azure SQL server database.
* Hands on experience in Power shell and VB Scripting.
* Patch Updating and Software deployment with WSUS.
* Managing Microsoft Remote Desktop Services.
* Asset Management of Systems and Software.
* Administrating AD, DC and Group Policy.
* Managing LAN /WAN/ Wi-Fi connectivity.