**RAVI . CH**

**Mobile:** +**91 9492807444**

**Email:** ravich.azure@gmail.com

|  |
| --- |
| **PROFESSIONAL SUMMARY** |

* Goal oriented professional with 3+ years of experience in IT Industry as Azure IAAS, PAAS Admin and Devops Engineer.
* Overall 9+ years of experience in IT industry.
* Good Hands on experience on Version control system like GIT and GITHUB
* Experience on creating and configuring Build Agents and taking care of its maintenance activity.
* Configuring Azure Build and release pipelines.
* Experience on Deploying PowerShell scripts through Release pipelines
* Writing Yaml Build pipelines code
* Good at Windows Azure Administration and managing applications hosted in Windows Azure platform and has experience working on IAAS VM deployments, SQL Azure, Azure Disaster recovery, Scaling, Storage Accounts.
* Hands-on experience on Azure Classic and ARM deployments using Portal, PowerShell and Templates
* Expertized in troubleshooting Azure Storage and VM performance (CPU, Memory, Network) issues
* Hands-on Experience on ASM to ARM and resource group migrations across subscriptions and Regions
* Good knowledge on Managed Disks and conversion of unmanaged to Managed disk
* Expertise on Azure VM administration
* Hands on experience on Azure VM creation using Dual Nic’s and VM recreation in existing VNET and NIC
* Good knowledge on Availability sets, Auto scale and Scale sets
* Experience in configuring Runbooks
* Proficiency in performing failover for Applications hosted on Windows Azure using Traffic manager.
* Experience on fixing data sync/Geo-replication issues for Applications hosted on Azure.
* Hands on experience in developing Web test and onboarding them to Application Insights.

**Certifications:**

* AZ - 104: Microsoft Azure Administrator Associate.

|  |
| --- |
| **EUCATION** |

Bachelor of Technology (B Tech) in Computer Science from Nagarjuna University.

|  |
| --- |
| **TECHNICAL SKILLS** |

|  |  |
| --- | --- |
| **Skill Set:** | Azure CLI, Azure PowerShell, ARM Templates, Azure cloud Administration, Azure Devops / VSTS & Windows Server Administration, Linux. |

|  |
| --- |
| **PROFESSIONAL EXPERIENCE** |

**Employer: Capgemini**.

**Duration:** March -2018 to till date.

**Designation:** Senior consultant.

**MICROSOFT AZURE:** Recruited to Support Microsoft Azure Cloud Platform. I am responsible to provide technical support for Cloud IAAS, PAAS and Devops Implementations.

**Roles and Responsibilities**

* Troubleshooting Azure Storage and **VM performance** (CPU, Memory, Network) issues
* Good Hands on experience on Version control system like GIT and GITHUB
* Experience on creating and configuring Build Agents and taking care of its maintenance activity.
* Configuring Azure Build and release pipelines.
* Experience on Deploying PowerShell scripts through Release pipelines
* Writing Yami Build pipelines code
* Good at Windows Azure Administration and managing applications hosted in Windows Azure platform and has experience working on IAAS VM deployments, SQL Azure, Azure Disaster recovery, Scaling, Storage Accounts.
* Monitoring Applications using log Analytics
* Log Bugs regarding Portal and Storage related issues
* Assist and troubleshoot **VM deployment failures**
* Troubleshooting **VM resize Issues**
* Assist customers with Azure and GitHub templates
* Troubleshoot Resource group migration issues
* **ASM to ARM** migrations
* On premise to Cloud Migrations
* Good hands on Resource migration across subscriptions
* Expert in **Specialized and Generalized VM deployments**
* Hands-on experience in **VM deployments** using portal and PowerShell
* Advising users on **Azure Storage management**
* Expertized in converting unmanaged to Managed VMs
* Coordinating with Azure Internal teams.
* Troubleshooting **Data disk connectivity** issues
* Assisting users with **Storage spaces** configuration at Azure Guest OS level.
* Troubleshooting & configuring **Static IPS** for VIP and DIP
* Providing assistance on **VM Metrics** in Portal
* Expert in diagnosing **VM agents and Extensions** related issues.
* Hands-on experience on troubleshooting **Azure File share issues**
* Assisting customers with **Data migration** Across Storage Accounts and also from on premise – Azure
* Have complete knowledge on ASM and ARM resources and aware of limitations.
* Hands on experience on **Adding Multiple NICS** to Azure Virtual Machine
* Hands experience on **Azure automation** by creating Run books and scheduling jobs.

|  |
| --- |
| **PROFESSIONAL EXPERIENCE** |

**Employer: Capgemini**.

**Duration:** March-2012 to Feb -2018.

**PeopleSoft Admin.**

|  |
| --- |
| **RESPONSIIBILITIES** |

* Installed PeopleSoft applications People Tools 8.51, Application 9.0, Tuxedo 9.1 and Web logic 9.2.
* Installed configured PIA for all instances of DEMO, TEST, DEV, PPD, PROD database.
* Performed PeopleSoft Object Migrations using Application Designer.
* Created Application Server Domains, Process Scheduler and Web server Domains.
* Configured REN Server for PeopleSoft application.
* Application of Bundles/Maintenance Packs
* Tuxedo patch apply
* Running Audit reports such as DDAUDIT, SYSAUDIT to find the discrepancies.
* Handled trouble shooting issues for Application server, Process Scheduler and Web server.
* Checked and clear the application server Cache.
* Configured and Maintained Report Node settings.
* Downloaded and applied MP’s for the applications through Change Assistant Tool.
* Experience in setting up Client Workstation for Developers and Testers.
* Involved 24/7 production Support to Client.
* Involved in Troubleshooting of the servers like Application server, web server and Process scheduler server.
* Knowledge of People Tools upgrade
* Forgot Password Implementation