Phone: +91 7387149539

Email:

hanamanthgad123@gmail.com

LinkedIn

CERTIFICATIONS:

- Azure Solution architect (AZ 303 , AZ 304)
- Azure DevOps (AZ 400)
- SAP HANA

TECHNICAL SKILLS

- Experience with azure technologies for Compute, Storage, Security, Networking, Backup, Firewall, Load Balancer, Application Gateway, DNS.
- Azure monitoring,log analytics.
- Azure DevOps with Continuous Integration and Delivery (CI/CD).
- Linux and Windows administration
- Infrastructure as code using Terraform.
- SAP HANA.

Manjunath Hanmantgad

Azure Cloud engineer

CAREER PRECISE

A result oriented I.T Professional with six years of technical experience in Azure platform support with Azure services expanding to Azure Virtual machines, Networking, Troubleshooting, Storage, Databases, Access management, Automation, knowledge in infrastructure as code and configuration management. Strong practical Linux systems administration skills.

Awareness of ITIL, Agile, Change management practices and processes with tools as Service Now, Solution Manager (SM9) tools.

Along with technical skills I also demonstrate excellent communication skills, Motivated with a high desire to learn with a result driven approach.

Professional Summary:

- Experienced in platform support for different Azure services as Virtual machines, Networking, Storage, Backup and monitoring.
- Experienced in Azure monitoring, troubleshooting in Azure network including Network security group, Firewall, application gateway.
- Experienced in Identity and access management with service principle, RBAC.
- Knowledge in enabling continuous integration and continuous delivery (CI/CD).
- Experienced in metrics, alerting mechanism, analytics, Azure site recovery.
- Strong practical Linux and Windows-based systems administration skills.
- Knowledge in Migration, business continuity disaster recovery.
- Knowledge in Github and DevOps enabling CI/CD for virtual machines,web applications.
- Performance, scalability, reliability, High availability, Auto scaling with Azure.
- Capacity planning, sizing , reliability understanding.
- Experience in using Azure CLI, cloud shell, ARM templates.
- Hands-on experience of Azure VM Scale Sets, Load Balancer, Azure application gateway.

EDUCATION

 Masters in technology (M.Tech) Cloud computing Computer Science ,BITS Pilani Result - 8.1 CGPA June 2019- April 2021 (Awaiting degree)

B Tech.(MIT Pune)
 Electronics engineering
 Result: Distinction
 August 2010-May 2014

SOFT/PERSONAL SKILLS

- Excellent Communication Skills.
- Strong analytical and problem-solving skills.
- Ability to work in team environment, while being self-directed, proactive and action oriented.
- Highly adaptive to any type of work environment and technology.
- Ability to work in a collaborative environment.
- Detail-oriented, strong work ethic and high standard of excellence.
- able to work on multiple projects and consistently meet project deadlines.

WORK EXPERIENCE

Client - T - Mobile/T-systems Azure Cloud engineer March 2020 - Present

- Monitor and backup Azure resources using Azure metrics explorer, analyze using Azure monitor logs, log analytics.
- Virtual network peering.
- Secure and isolate access by using Network security group.
- Azure web application monitoring with application insight.
- Application scalability with Azure loadbalancer.
- Knowledge in Azure site recovery.
- Deploy VM from VHD templates.
- Loadbalance web traffic using Azure application gateway.
- Users, groups, securing Azure resources with role based access RBAC.
- Manage Azure cost and budget.
- Understanding migration, High availability and scalability.
- Azure Migration with Azure site recovery for On premise VM.
- Troubleshooting Azure network and network security including virtual network.
- Load balance web traffic with Azure application gateway.
- Capacity planning, sizing for Azure.
- Integrate on premise active directory with Azure active directory.
- CI/CD for virtual machines, web applications, containers.
- Performance tuning with Azure resources including CPU , memory , RAM , scaling up and scale down.

<u>Client: Siemens IT Solutions</u> <u>Cloud application developer</u> October 2019 - February 2020

- Experience in managing identities and governance for creating users and groups in active directory. Managing access with RBAC and service principal.
- Configure network,integrate services using virtual network peering,troubleshoot network related issues.
- Experience with ARM template.
- Monitor health of resources using Azure metrics explorer , monitor azure infrastructure using Azure monitor logs.
- Experience in implementing and managing storage in Azure.
- Monitor and backup Azure resources.

LANGUAGES

English, Hindi, Kannada.

DOB: 09-04-1992

Passport: J7830088 | E:

03/07/2021

Client: KPIT Technologies

Cloud engineer

April 2015 2015 – September 2019

- Create and manage users , user groups in active directory.
- Secure Azure resources with RBAC.
- Plan and manage Azure costs.
- Secure and isolate access by using Network security group.
- Azure web application monitoring with application insight.
- Application scalability with Azure loadbalancer.
- Azure Migration with Azure site recovery for On premise VM.
- Troubleshoot inbound network connectivity using Azure loadbalancer.
- Knowledge of Site to site and Point to site virtual private network, Azure DNS.
- Monitoring using Azure monitor, log analytics.
- Troubleshooting Azure network and network security including virtual network , routing , network security group Firewall.
- Loadbalance web traffic using Azure application gateway.
- Knowledge in Azure virtual machine , Container services , web applications , Storage , load balancer ,virtual network , Azure backups.
- ARM templates for virtual machines SAP Netweaver deployments.
- Run docker containers with Azure container instances.
- Configure and migrate servers, configure VMSS and high availability.
- Knowledge in migration of applications from on premises to Azure cloud with Azure Migrate.
- Connect on premises network with VPN gateway and connect to global network using Azure express route.
- Understanding of application scalability with Azure load balancer.
- Understanding of continuous integration and continuous delivery.
- Using terraform and ansible.
- Enabling and managing deployments of SAP Netweaver and SAP HANA workloads on Azure platform.
- Manage and run SAP basis activities with SAP Netweaver and SAP HANA.