





Mayur Laxman Havaldar

Mob no:8788688883

Email: mayur2118s@gmail.com

Education:

Bachelor's Degree in Computer Science (BSc) | Savitribai Phule Pune University | Year: 2020

Summary:

Results-oriented Azure Cloud Engineer with 2 years of experience in deploying and managing Azure infrastructure. Proficient in AKS, Kubernetes, Azure laaS and PaaS, Terraform, ARM templates, Azure Landing Zone, Azure migration (lift and shift), and subscription migration. Skilled in Azure DevOps, CI/CD build releases, and generating reusable artifacts. Committed to delivering high-quality solutions that meet business requirements and optimize performance.

Skills:

- Azure Cloud: Proficient in deploying and managing Azure cloud infrastructure, leveraging services such as AKS, Kubernetes, Azure laaS, and PaaS.
- Terraform: Experienced in using Terraform to define and provision Azure resources, automating infrastructure deployment and management.
- ARM Templates: Proficient in creating and managing Azure resources using ARM templates, ensuring consistent and repeatable deployments.
- Azure Landing Zone: Skilled in implementing Azure Landing Zone architecture, providing a well-structured and standardized foundation for Azure environments.
- Azure Migration (Lift and Shift): Expertise in migrating on-premises infrastructure to Azure, utilizing lift and shift strategies to minimize disruption and ensure a smooth transition.
- Subscription Migration: Proficient in migrating Azure subscriptions, handling data and resource transfer to consolidate and optimize Azure environments.
- Azure DevOps: Experienced in using Azure DevOps for CI/CD build and release management, automating application deployment and ensuring consistent delivery.
- CI/CD Build Releases: Skilled in setting up and managing CI/CD pipelines in Azure DevOps, enabling automated build, test, and release processes.
- Reusable Artifacts: Proficient in generating reusable artifacts, including deployment scripts, configurations, and templates, to streamline future deployments and increase efficiency.

Experience:

Azure Cloud Engineer | Blazeclan Technologies

- Deployed and managed Azure resources, including AKS clusters, virtual machines, storage accounts, and Azure App Services.
- Utilized Terraform to define and provision Azure infrastructure, enabling automated and version-controlled deployments.
- Created ARM templates to ensure consistent and repeatable deployments of Azure resources.
- Implemented Azure Landing Zone architecture, establishing a standardized foundation for Azure environments.
- Led lift and shift migration projects, successfully transitioning on-premises infrastructure to Azure while minimizing downtime.
- Managed subscription migration, including data transfer and resource optimization, resulting in improved cost efficiency and centralized management.
- Configured and managed CI/CD pipelines in Azure DevOps, automating application builds, tests, and releases.
- Collaborated with development teams to optimize CI/CD processes and ensure efficient software delivery.
- Generated reusable artifacts, such as deployment scripts, configurations, and templates, to streamline future deployments and enhance team productivity.

Certifications:

- HashiCorp Certified: Terraform Associate
- Microsoft Certified: Azure Administrator
- Microsoft Certified: Azure Developer Associate
- Microsoft Certified: Azure Network Engineer Associate

DECLARATION:

I hereby declare that the details given above are true to the best of my knowledge. I will definitely fulfill all your requirements if u given an opportunity to work in your organization.

	Thanking You,
Place:	
Date:	(Mr. Mayur L. Havaldar)