

SAMIKSHA DAWARE

- Pune,India,411045
- 7709819768,
- Samikshadaware7@gmail.com

PROFESSIONAL SUMMARY

Azure Administrator and Azure migration with 5 years of experience in managing and maintaining Azure Cloud Infrastructure. Proficient in deploying, configuring, and managing virtual machines, storage accounts, and virtual networks. Proven track record of successful project delivery and experience in managing multiple projects simultaneously.

CORE QUALIFICATIONS

- Project coordination
- Azure Cloud Infrastructure Management
- Virtual Machines Deployment and Configuration
- Virtual Network Management
- Storage Account Management
- Azure Active Directory Management
- Azure Security and Compliance
- PowerShell Scripting
- Project Management
- API design
- Azure Architect
- Azure Migration
- ARM template
- Terraform
- Bicep

- .Net
- Active Directory
- Github
- PowerShell
- C#
- Azure Development
- Docker
- Kubernetes
- DevOps
- .Net Core
- Visio
- VSCode
- ASP.NET Core
- MVC
- Azure Migration
- SQL(Postgres, Sql Server)
- Agile

EXPERIENCE

Consultant, 11/03/2022 - Current

Capgemini, Pune, India

- Saint Gobains on premises to Azure cloud 1.0
- Decouple the existing middleware and lift in Azure platform
- · Assist the Architect for building up architecture logical and flow
- Develop and implement an Azure cloud architecture, overseeing issues such as migration
- Estimate and outline the solutions needed to implement cloud migration as well as continued operations
- Execute the hands-on implementation of proposed solutions and provide technical guidance to teams during the solutions' development and deployment phases
- Proactively provide team members with the information and guidance of engineering methodologies, standards, and best practices
- Identify, communicate, and mitigate the assumptions, issues, and risks that occur throughout the entire project lifecycle
- Implementation Azure project architecture with Azure service (Azure function, durable Function, APIM, Retry policies, Circuit breaker, Event Hub, Service bus)
- Implemented Factory design patten with Solid principle
- Operating Systems: Azure VM with Windows 10, Linux
- Software / Languages: VS code, C#

• Special Tools: Vs Code, Node Js, Azure Cloud subscription, Postman, GitHub.

Project 2: Bakers hughes datacenter exit to azure cloud Role and responsibility:

- Manage and maintain Azure Cloud Infrastructure.
- Configure and deploy virtual machines and virtual networks.
- Manage storage accounts and backups.
- Monitor and troubleshoot Azure services.
- Ensure Azure security and compliance.
- Create and manage Azure Active Directory users and groups.
- Write and execute PowerShell scripts for automation.
- Collaborate with developers and other stakeholders to ensure successful project delivery.
- Manage multiple projects simultaneously.

Key Achievements:

- Successfully designed and implemented a new Azure infrastructure for a client, resulting in a 30% reduction in infrastructure costs.
- Developed and implemented security policies to comply with industry standards and regulations.
- Reduced deployment time for virtual machines by 50% by automating the deployment process using PowerShell scripts.

Cloud Engineer, 01/2018 to 03/2022

Iscribe software solutions Pvt Ltd - Banglore Project 1: Online Benefit Enrolment System

Role and responsibility:

- Conducted analysis of the on-premises infrastructure to determine migration feasibility.
- Designed and implemented the Azure Cloud infrastructure to support the migrated workloads.
- Collaborated with stakeholders to identify and prioritize applications for migration.
- Developed and executed the migration plan, including data transfer and application deployment.
- Monitored the migration progress and addressed any issues that arose.
- Conducted post-migration testing to ensure successful migration and functionality.
- Provided training and support to end-users on the new Azure environment.
- Migration was executed using the Rehost (lift and shift) pattern.

Project 2: Azure Migration Web Application

Role and responsibilities:

- Analyzed the existing on-premises infrastructure and identified opportunities for modernization.
- Designed and implemented a new Azure infrastructure to modernize the applications and improve performance.
- Collaborated with stakeholders to identify and prioritize applications for migration.
- Developed and executed the migration plan, including data transfer and application deployment.
- Monitored the migration progress and addressed any issues that arose.
- Conducted post-migration testing to ensure successful migration and functionality.
- Provided training and support to end-users on the new Azure environment.
- Migration was executed using the Refactor pattern.

EDUCATION Pune University from Sinhgad college and business administrator and research Master of Computer Application (MCA)

Babasaheb Ambedkar Marathwada University from Vivekanand college B.cs: Computer

CERTIFICATIONS

- Microsoft Certified: Azure Fundamental
- AWS Certified : Solutions Architect Associate
- Agile Scrum Master Certified