

**MOHD SHADAB HUSSAIN**

**Email:** mohdshadabhussain77@gmail.com

**Mobile No:**9966051828

## Career Objective

To obtain the position of an Azure DevOps engineer in an organization where I can utilize my professional skills and experience towards the growth of the organization.

## Experience

- Working as an **Azure DevOps Engineer** at **Wipro** from October to till date.
- Worked as an **Azure DevOps Engineer** at **Claro Software solution** from August 2019 to September 2020.

## Profile Summary

- Possess 2.5 years of experience in IT industry in Microsoft Azure Cloud Engineer experience in IAAS, PAAS and SAAS services. Proven ability to successfully analyze an organization cloud migration, managing both classic & ARM portal, effectively use Power Shell to manage Azure services, troubleshooting access related issues.
- Hands on Experience on Azure DevOps tools to integrate continuous integration and continuous deployment with ARM templates and Power shell.
- Hands on experience on build and publish with VSTS, and Traffic manager configuration.
- Worked on Infrastructure as a code with zero downtime Deployments
- Exposed Virtual machines and cloud services in the VNets to the Internet using Azure External Load Balancer and Extensive experience in Power Shell scripting to automate many services management in Azure. Hands on experience on ARM templates, automated few ARM resource creations using ARM templates.
- Working experience in Git, GitHub, Shell scripting.
- Experience in Power Shell scripting for automation of technical activities.
- Configuring and managing Virtual Machines using Windows Azure portal.
- Configured Azure Virtual Networks (VNets), subnets, Azure network settings, CIDR address blocks, DNS settings, security policies.
- Provided high availability for IaaS VMs and PaaS role instances for access from other services in the VNet with Azure Internal Load Balancer and Implemented high availability with Azure Resource Manager Deployment models.

- Hands on Replication services LRS, ZRS and GRS. Good Knowledge in Database like SQL.
- Expertise in Blob storage and File storage. Configured PaaS services like App service, App service plan.
- Troubleshoot any application issues raised by DEV & QA people. Responsible to make sure that application is always up & running.

## Projects

---

Project Name: **GEMS (Global Equipment Management System)**

Role: **Azure DevOps Engineer**

Environment: **Microsoft Windows Azure, Azure DevOps**

**Responsibilities as Build and Engineer**

- Worked as a DevOps Engineer for a team that involves three different development teams and multiple simultaneous software releases.
- Hands on Experience in Continuous integration System with GIT repo for the build process
- Hands on experience Azure Active Directory, user and access management.
- Implemented on Azure Paas Solution extensively to implemented Key Vault Azure WebApp, Storage Accounts
- Expertise in creating Azure Resource using ARM Template, PowerShell – Infrastructure as Code.
- Deploy and manage the Azure Services like Virtual Machines, Web Apps, Storage, Azure Active Directory, Virtual Networks.
- Create storage accounts for dev & QA teams for their application development and testing purpose.
- Installing and configuring IIS.
- Create users in Azure AD from Portal.
- Increasing VM sizes based on client requests.
- Creating/Configuring Load balancer and Traffic manager.

---

Project Name: **Q tickets**

Role: **Azure DevOps Engineer**

Environment: **Microsoft Windows Azure, Azure DevOps**

**Responsibilities as Build and Engineer**

- Creating CI/CD pipelines by integrating, VSTS, Monitoring Tools and MS Azure.
- Good Knowledge in automating deployment with VSTS
- Hands-on experience in App Service deployments using portal and PowerShell.
- Create storage accounts for dev & QA teams for their application development and testing purpose.
- Create ARM templates to reuse similar deployment with some standard configurations and naming conventions.

- Adding addition disks to Azure VM upon receiving request
- Adding Virtual machines to the active domain.
- Deploy and manage the Azure Services like Virtual Machines, Web Apps, Storage, Azure Active Directory, Virtual Networks.
- Installing, upgrading, configuring, troubleshooting Windows Servers
- Installing and configuring IIS
- Created the branches and labels and apply the tags to the Branches.
- Creation of Azure Virtual networks, Azure VM's and provide access to users.

### Technical Skill Set

- Cloud Technologies : Microsoft Azure
- Database : MYSQL
- Continuous Integration : Azure DevOps, Microsoft.
- Scripting Languages : Power Shell, ARM
- SCM Tools : Azure Repo, Git Hub
- Operating System : Windows
- Application /web Server : IIS

### Education

Course	University / Board	Name of the Institution	Aggregate	Year of passing
B TECH (Mechanical)	Jawaharlal Nehru Technological university	Nizam institute of engineeringand technology	62%	2019
DIPLOMA	State board technical educationand training	Mahaveer institute of scienceand technology	72%	2016
SSC	Board of secondary	Pragati vidya Niketan high school	8.5 (GPA)	2013

### Declaration

I hereby declare that the above information is true according to the best of my knowledge and belief.

Place: Hyderabad

Mohd Shadab Hussain

Date: