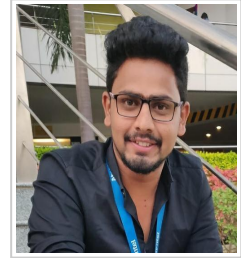


MAHESH VEMPATI

A dedicated and Result oriented professional with experience in Cloud Engineer, Microsoft Certified Azure Administrator. seeking roles like Cloud engineer, Azure DevOps, Cloud Operations, Cloud Infrastructure Management, Terraform, IAC, Azure IaaS.

Current Designation: Azure Cloud Engineer

Total Experience: 2 Year(s) 4 Month(s)

Current Company: Atos Syntel

Notice Period: 3 Months

Current Location: Chennai

Highest Degree: MCA [Computers]

Pref. Location: Bengaluru / Bangalore

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Cloud Engineer, Software Developer, Software Engineering, Project Management, Change Management, Delivery Management, IT Infrastructure Support, Requirement Gathering, Troubleshooting, Active Directory, Powershell, Azure DevOps, Service Now, Python, JSON

Verified : Phone Number | Email - id

Last Active: 21-Jan-21

Last Modified: 21-Jan-21

Summary

Result oriented professional with experience in Software Engineering, Project Management, Change Management, Delivery Management, IT Infrastructure Support, Requirement Gathering, Troubleshooting, Active Directory, Powershell, Azure DevOps, Service Now, Python, JSON,

Work Experience

Atos Syntel as Azure Cloud Engineer

Oct 2018 to Till Date

A dedicated and enthusiastic Cloud Engineer, Microsoft Certified Azure Administrator. Technically experienced person in creating CI/CD Pipelines for deployments. Able to motivate teams to perform at their best in providing excellent service and developing ongoing, profitable client relationship

- ? Working on Azure Cloud Platform (IaaS) and working on core Azure components.
- ? Performing Infrastructure level activities on Azure.
- ? Managing 19 Subscriptions in customers Cloud Environment.
- ? Hybrid Cloud Foundation environment is a cloud Infrastructure is built in Continuous Integration / Continuous Deployment (CI/CD) using Azure DevOps and GIT.
- ? Handling Service Request for Creation of Resource Group, SPN, Subnet, AKV, RBAC Assignment etc in Infrastructure as a Code (IAC) and deployment using Azure DevOps pipeline.
- ? Managing Azure Active Directory and Assigning roles to Groups and Users.
- ? Creating Custom Roles as per the customer requirement.
- ? Monitoring Azure Security Centre and sending a daily report which will have the security threats happened in 24 hours time bound.
- ? Developing Continuous Integration/ Delivery pipelines.
- ? Trouble shooting Azure DevOps Pipeline failures.
- ? Managing code in GIT repositories.
- ? Experience working on Service Now and Pager Duty tools.

Education

UG: **B.Sc (Computers)** from **Gulbarga University** in **2015**

PG: **MCA (Computers)** from **Central University Of Karnataka** in **2018**

Other Qualifications/Certifications/Programs:

Azure Administrator Associate AZ - 104

IT Skills

Skill Name	Version	Last Used	Experience
Azure DevOps, Terraform, Powershell			
Json, Python, Service Now, GitHub			

Languages Known

Language	Proficiency	Read	Write	Speak
English	Expert			
Hindi	Proficient			
Telugu	Expert			
Kannada	Proficient			

Projects

Project Title: Azure Migration Support

Client: Gap

Nature of Employment: Full Time

Project Location: Chennai

Role: Other

Skill Used: Azure, Azure DevOps, Azure IaaS, IAC, Terraform, Powershell

Project Details: In this project, We worked with Microsoft as a vendor for our customer GAP. We helped them to migrate them from on-prem to Azure cloud. We Built them the complete Azure Cloud Infrastructure, Performing all Infrastructure level activities, Create and troubleshoot continuous integration/delivery pipelines for deployments, and some automation tasks for the existing process.

Duration: Oct 2018 - Sep 2020

Onsite / Offsite: Offsite

Team Size: 15

Affirmative Action

Category: OBC - non-creamy

Physically Challenged: No

Work Authorization

Job Type: Permanent / Temporary

Employment Status: Full time