**N Bharath Kumar**

**Email:** **bharath.aor@gmail.com**

**Contact: +91 – 8142017771/8019701982**

Objective:

To gain a Responsible & Challenging Position with a Reputed Organization that provides Dynamic growth, both in terms of Technical & Functional Skills.

PROFESSIONAL SUMMARY:

* Experience in working with Azure DevOps (Build, release, CI/ CD Process)
* Good Knowledge on DevOps tools like: Dockers, Microservices, Containers, Azure OMS, Azure Pipelines, Ansible , Maven, Dockers
* Agile Methodologies, TFS, VSTS.
* Handled user requests on Build issues over Publishing content to Live/Staging environment.
* Good understanding on CI/CD
* Experience in working with Internet information service (IIS)
* Knowledge on Microsoft SQL Server with Availability, failover Cluster nodes, Elastic Search, Backup and restore DB.
* Working as a Site reliability engineering, where we handle configuration of VM using ARM templates and worker roles, KeyVault, AAD, Traffic Manager in Azure portal.
* Experience in C#, PowerShell Scripting, GitHub, PowerBI, Microsoft flows
* Automating all security patching activities using sequence management tool
* Significant experience in identifying, analyzing, troubleshooting technical service requests on a priority basis in an online process environment.

Skill Set:

|  |  |
| --- | --- |
| **Tools** | IIS, SQL, Azure, SCOM, Keynote, App Insight, AppLens, ICM, TFS, PowerBI, Fiddler, Jarvis, Geneva, Microsoft Flows |
| **Virtualization** | Hyper v, VMware, Azure Cloud |

Experience Summary

* Cloud Services with Microsoft Azure infrastructure
* Traffic Management, Load Balancers on Azure, Web Apps, App Services with IAAS and PAAS.
* Azure DB, Blob storage.
* Experience in DevOps Tools like Git, GitHub, Docker.
* Basic automation performed with PowerShell Scripting.
* Knowledge on Microsoft SQL Server with Availability, failover Cluster nodes, Elastic Search, Backup and restore DB.
* Worked in Monitoring and Automation Tools like Jarvis and Geneva
* Handled Windows Operating System with complete management of server including Patch release updates.
* Complete investigation on application issues (un-expected behavior)
* Handled user requests on Build issues over Publishing content to Live/Staging environment.
* Application Deployment in Azure with IAAS and PAAS Services
* Creating VM’s and web instance in Azure
* Configuration of new alerts in Azure infrastructure
* Familiar with Monitoring tools like App Insights, Kusto, SSMS, Power BI and Devops reports and Azure portal.
* Delivering high-quality service to Azure customers by solving complex technical problems and helping to pro-actively prevent issues.

Projects:

* MS MSDN Service Engineering
* RNA (IOT related)

PROFESSIONAL EXPERIENCE:

* Worked in MINDTREE Hyderabad from June 2015 to Feb 28
* Present working in Robert Bosch From April 2 to Till date

Responsibilities:

Site Reliability Engineer based on Production Application.

* Strong Knowledge on Application Life Cycle and production environment maintenance (Live Site/Web Application).
* Version Control Tools: VSTS, Git, GitHub with Build Releases.
* IIS core operations on web application.
* Basic knowledge on PowerShell Scripting.
* Apply new patch releases on production servers with vulnerable checks and fixes.
* Good understanding on CI/CD, Azure Pipelines

EDUCATION & CERTIFICATION

* MTech (Computer networking and information security) from MVGR engineering college, JNTUK, Passed 2015
* B.Tech (ECE) from GIITS, JNTUK, Passed 2013.
* Diploma (ECE) from Sai Ganapathi polytechnic, Passed 2010.
* SSC from Saraswathi Vidya Vihar Passed 2007.
* Certified in **Ethical Hacking v8**, and **CCNA** modules
* Certified in Azure 70-533 [**Implementing Microsoft Azure Infrastructure Solutions**]
* Certified in **Microsoft DAT207x Certificate | edX [Power BI]**
* Microsoft certified – **Azure Administrator Associate**

PERSONAL DETAILS:

Name: N Bharath Kumar

Date of Birth : 16th Sep, 1991

Gender : Male

Marital Status : Unmarried

Nationality : Indian

Languages Known : Telugu, Hindi and English.

**Date:**

**Place: Hyderabad Bharath**