**<NAME>**

E-Mail: <>

Contact: <>

To obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations.

Preferred Location: Bangalore

**Professional Preface**

* A dynamic individual with highly motivated & positive attitude towards life.
* Exceptionally organized with a track record that demonstrates creativity and initiatives to achieve set goals.
* A proactive learner with a flair for adopting emerging trends & addressing industry requirements to achieve organizational objectives & profitability norms.
* Possess exceptional team spirit thereby helping in easy achievement of organizational & personal goals.
* An effective communicator with excellent relationship building & interpersonal skills.

**Professional Summary**

3.3 years of rich experience in IT industry in managing mission critical Azure IaaS Project. Experience of implementing and managing large Infrastructure solutions of Azure environment. Experience as an Azure Administrator. Worked as a member of the Infrastructure team implementing Infrastructure for an e-commerce website hosted in multiple geo-location

**Skills**

Technology: AZURE IaaS,

Servers: Windows, Linux

Automation: Azure Powershell, ARM Templates.

**Academic Credentials**

* B.Tech in Electrical and Electronics Engineering(EEE) from Silicon Institute of Technology, Bhubaneswar, Odisha

**Certification**

* Microsoft Azure AZ-100 Certified

**Organizational Experience**

* Working as System Engineer in TCS From Feb 2016 to Till Date.
* *Microsoft Azure Administrator(IAAS) :*
* Working knowledge of MS Azure Infrastructure specifically Infrastructure-as-a-Service which includes all IaaS services.
* Creating Resource Groups.
* VM creation using Azure portal.
* Adding Disks to VM.
* Running Custom Script Extentions
* Monitoring of Azure VMs(Boot Diagnostics and Guest OS Diagnostics)
* Creating Data disks from snapshots.
* Creating Virtual Network
* Network Security Groups for subnets and NIC.
* Deploying Virtual Network Gateways
* Implementing Virtual Network-to-Virtual Network VPN.
* Implementing Site-to-Site VPN
* Create monitoring rules and alerts as per the desired configuration.
* Performed activities on Azure storage (Blob storage, queue storage, table storage and file storage).
* Configuring Load Balancing.
* Implementing Content Delivery Network and Configuring Custom Domains.
* Create VM backup using Azure Recovery service vault.

## Duties & Responsibilities

* Creating Infrastructure using PowerShell and ARM template
* Adding new Accounts in azure Portal and local AD upon request.
* Maintaining disks related issues in Azure VM’s.
* Troubleshooting INC related to High Memory utilization and High CPU issues.
* Troubleshooting server not reachable issues.
* Knowledge of backup configuration and troubleshooting them according to the organizational requirements.
* Performing patches using VM server patches.
* Managing Vnet-to-Vnet connections
* Adding and removing VMs from existing Load Balancer

**Key Achievements**

* <>

**Personal Dossier**

Date of Birth : <>

Father`s Name : <>

Address : <>

Current Location : <>

Nationality : <>

Hobbies : <>