# Resume

PURANDHAR CHALLA purandharchalla5@gmail.com

Ph:9550076681

### Professional profile:

* System Administrator with 1.5 years of experience in system administration, managing server infrastructures across multiple platforms (Azure, Linux, Windows).
* Creating user and assign directory permissions to users and groups, and Install MS SQL,
* Experience with Azure services such as VMs, AMS, Snapshots, Azure Storage account, IPs, Virtual Disks, Security Groups, VNet, User Route, and Auto Scaling.
* Administration of MS SQL server and in Azure cloud platform.
* Configured Azure AD and Security Group in Public and Private Subnets in VNet.
* Designed and Developed the Backup and Archiving, Disaster Recovery in Azure Cloud.
* Strong perseverance and diligence towards attaining challenging goals and possess good communication skills and quick learning ability.

### Qualifications

* **OS and Cloud technologies:**

Azure, Windows, Linux

* **Databases:**

MS SQL, Azure SQL

* **Monitoring tool:**

Azure Monitor

* **Software’s:**

Putty, Azure Cloud shell

* **Scripting:**

Shell, bash

* **Basic programming:**

C language

### Experience

A**ZURE Admin Solution Dec 2019 – Present**

**TATA Consultancy Services**

* Involved in designing and deploying a multitude application utilizing almost all the Azure services stack (storage account, load balancer, VNet, Routes, RDP Connections) focusing on high-availability and auto-scaling.
* Migrated the current Windows environment to Azure windows VMs environment and used auto scaling feature.
* Run cron jobs for taking database backup and files backup. Knowledge on shell and bash scripting.
* Install and configure web App servers, create Virtual directories and host websites.
* Change file and directory permissions as per the user requirements. Install MS SQL, create databases and users.
* Creating snapshots, Azure VMs images for recovery option, adding Storage account to instances and take data backup of that instance to added Storage account Vaults.
* Created Azure cloud Vaults using versioning enable and moved objects to Azure storage services for archiving purpose.
* Knowledge on monitoring tool Alert.
* Configured Security group for VMs Window and Linux instances
* Good understanding of load balancer (ALB), security groups, NAT, and User Routes.
* Environment: VMs, Windows, Linux, Azure SQL, Azure cloud storage, CLOUDFORMATION, Data Centre Migration, Azure cloud shell
* Implemented Security groups for Inbound/Outbound access.

### EDUCATION

**N.B.K.R.I.S.T,** Nellore— *B. Tech*

2015 - 2019

**Narayana jr College,** Nellore— *Inter*

2013 - 2015

**Govt High school,** Nellore— *SSC*

2013