|  |
| --- |
| **VENKATESH BUDDEPU**  *SQL Server: DP-900* |

| **9482134669** | **venkateshbuddepu39@gmail.com** |

# Career Objective:

To achieve high level, team-oriented positioning in System Administration with a growth-oriented organization where my skills, experience will be utilized to their fullest potential. To work on SQLDBA Administration has always been an ardent desire for which, I feel myself fully suitable, since I am equipped with excellent interpersonal skills, intuitive thinking and easily adaptive to new changing environments to achieve results in today’s technology driven economy.

# Professional summary:

* Having around 5.7 years of Microsoft SQL Server Database Administration experience in SQL Server 2008R2/2012/2014/2016/2019.
* Installation of SQL versions 2008/2008R2/2012/2014/2016/2017.
* Experience in Migrating from SQL Server 2008 to SQL Server 2012 and from SQL Server 2012 to SQL Server 2016 and 2019.
* Experience in upgrading SQL server software to new versions and applying service packs and patches.
* Proficient with SQL Management Studio, Enterprise Manager, Query Analyzer, rescheduling jobs with SQL Server.
* Creating DB Maintenance plans, rebuild or reorganize indexes & performing integrity checks.
* Highly proficient in database Backup, Restore, Recovery, Linked servers, and Database Maintenance Plans.
* Experience with High Availability and Disaster Recoveries like Replication, Log Shipping, Mirroring, and Clustering.
* Proficient in implementing different types of Replication Models like Snapshot, Transactional, and Merge.
* Experience in Implementing Always ON in SQL Server 2012, 2014, 2016 and 2019.
* Experience in Implementing Database Mirroring in SQL server starting from 2005.
* Involved in Installing, Configuring, and Maintaining of Cluster in SQL Server 2008R2 and SQL Server 2012 in Active/Passive.
* Auditing database configuration and security configurations.
* Actively involved in System Performance by tuning SQL queries and stored procedures by using SQL Profiler, Database Engine Tuning Advisor, Windows performance monitor, DMVs, Resource Governor, Data collection Reports, crystal reports, DBCC and Custom Script, Built-in performance Report and Activity Monitor.
* Experience with Database Backup and Restores and point in-time recovery.

# Technical Skills:

Primar Skill category : MS SQL Server DBA

Operating Systems : Windows Server 2008/2012/2019, Windows family, Linux

Database Platform : SQL Server 2019, 2017, 2016, 2012, 2008 R2, Azure SQL

Scripting : T-SQL and PowerShell

ITIL tools : Remedy and Service now, VLAN, SCCM, Windows Patching

Backup Tools : Networker, Veritas net backup, HPDP and Rubrik

|  |
| --- |
| Date of Joining and Experience details |
| 15th September 2022 to 18th April 2023 (At HCL Technology Limited) |
| 21st OCTOBER2019 to 30th June2022 with Cognizant (At Team Lease Services Limited) |
| 27th MARCH 2017 to 23rd August 2019 (Diagonal Software Pvt.Ltd) |

# Project Details:

***Project 1:***

Client Name : UKPN

Environment : SQL Server 2008r2, 2012&2014, 2016,2017,2019

Team Size : 8

***Description:***

UK Power Networks is a distribution network operator for electricity covering South East England, the East of England and London. It manages three licensed distribution networks (Eastern Power Networks PLC, South Eastern Power Networks PLC, and London Power Networks PLC) which together cover an area of 30000 square kilometers and approximately eight million customers.

***Roles and Responsibilities:***

* Installing, configuring, managing, monitoring, and troubleshooting of various SQL versions like 2019, 2017, 2016, 2014, 2012 and 2008 R2
* Working closely with application development and support team to understand their requirements and provide timely solutions, for both current and future projects.
* Resolving Tickets which include creating and maintaining databases, monitoring Disk Space, database integrity, identifying missing Indexes, handling blocking
* Configured Mirroring, Replication, Log-shipping and Clustering setup between database servers/instances.
* Monitoring and troubleshooting Clustering and always On Issues, performing fail-overs and fail-back ρ Implementing database mirroring to maintain a redundant copy of a database on a separate server for failover purposes.
* Troubleshooting performance issues and tuning the database for better performance. ρ Running SQL Server trace to troubleshoot the data issues reported by users.
* Monitoring issues related to database locks/blockings/deadlocks.
* Configuring SQL Server Reporting Server, Database Mails to send notification for alerts.
* Resolving Tickets which include creating and maintaining databases, monitoring Disk Space, database integrity, identifying missing Indexes, handling blocking.
* Migrate application content from an old server to a new server with better hardware to improve performance. ρ Backup and restoring the databases from production to test environment.
* Provided 7 x 24 Production support for the database and application issues.
* Applying SQL Standards on all SQL servers according to the prescribed standards.
* Repetitive issues analysis and proposals for permanent resolutions.
* Training new employees in the team on domain and technical skills required for the project
* Performing to daily check list

# Certification Achievements: DP-900

https://learn.microsoft.com/en-us/users/venkateshbuddepu-7981/achievements/print/74vvwk2z

***Project 2:***

Client Name : Cushman & Wakefield

Environment : SQL Server 2008r2, 2012&2014, 2016,2017,2019

Team Size : 9

***Description:***

Cushman & Wakefield is a global commercial real estate services firm. With revenues of US$10.1 billion in 2022. Cushman & Wakefield was founded in New York City on October 31, 1917, by brothers-in-law J. Clydesdale Cushman and Bernard Wakefield. In the 1960s, Cushman & Wakefield began a national expansion, establishing offices throughout the U.S. The company operates from approximately 400 offices in 60 countries. It is one of the "Big Three" commercial real estate services companies, alongside CBRE and JLL.

***Roles and Responsibilities:***

* Maintaining the SQL Server Database servers (including STAGE &PROD environment).
* Implementing database server level configuration solutions like service packs installations, applying hot fixes.
* Backing up and restore of databases.
* Creating Databases Maintenance plans and Capacity Planning.
* Troubleshooting the database’s daily based jobs like backup, database consistency check, Database size check and many more.
* Monitoring Reports like Disk Space, Missed Backups, Orphan Users and Failed Jobs etc.
* Creation of logins, users and configuring permissions and assigning roles to users.
* To ensure the proper function of the high availability solution for database servers like Clustering, Replication, Log shipping etc. and troubleshooting related issues.
* Server Decommissioning (Stage & Production)
* Changing System databases file’s location, database refresh.
* Providing assistance to the application team in resolving database problems

|  |
| --- |
| EDUCATION DETAILS |
| 2012 - 2015: B. Tech (Electronics & Communication Engineering.), with an aggregate of 64.60% from  Progressive Engineering College, J.N.T.U.K College, Vizianagaram |
|  |
| 2009 - 2012: Diploma in Engineering (E.C.E.), with an aggregate of 72.79% from Narayana Polytechnic College, at Srikakulam |  |
|  |
| 2008 - 2009: Board of Secondary Education with an aggregate of 77.66% from Sri Sarada Public School, Rajam |  |
|  |

# Declaration:

The information given above is true and correct to the best of my knowledge and belief. In view of the above, I request you to be kind enough to give an opportunity to serve your esteemed organization in the capacity mentioned above for which act of kindness, I shall be very thankful to you.

# Date:

# Place: Vizianagaram Venkatesh Buddepu