

# SWAPNIL CHANGLE

+91-8871643958 ◇ Bangalore, KA

swapnilchangle@live.com ◇ <https://www.linkedin.com/swapnilchangle/> ◇ [www.swapnilchangle.com](http://www.swapnilchangle.com)

## OBJECTIVE

---

Senior Database and Cloud Administrator with over 6 years of experience in SQL Server, Azure SQL, Managed Instances, Azure, MySQL, and SyBase. Seeking a full-time, Multi-skilled and Hybrid Database Administrator role. Proven expertise in optimizing database performance, ensuring data security, and leading database migration projects in cloud environments. Committed to leveraging technical skills for efficient database management and eager to enhance skills while contributing to the success of the future employer.

## SKILLS

---

<b>Database Technical Skills:</b>	SQL Server, Azure SQL, MySQL, MongoDB, Sybase
<b>HADR Technical Skills:</b>	Always-On, Azure Availability groups, Mirroring and Logshipping
<b>Azure Technical Skills:</b>	Azure Migration, SQL Managed Instance, Azure SQL Server, Azure MySQL
<b>Database Optimization Skills:</b>	Extended Events, Resource Monitor, Database Tuning Wizard and Profiler
<b>SQL Clustering Skills:</b>	Windows Server Failover Cluster, Always On Failover Cluster Instances
<b>SQL Tools Skills:</b>	Azure Data Studio, SQLCMD, SQL Profiler and SQL Server Upgrade Advisor
<b>Coding Skills:</b>	Writing and optimizing of TSQL and Powershell
<b>Soft Skills:</b>	Collaborative, Cooperative, Analytical, Versatile, Empathetic, Friendly, Efficient

## EXPERIENCE

---

### Infra Managed Service Sr Analyst

Accenture

November 2022 - Present

*Bangalore, KA*

- Successfully installed and configured SQL Server, SYbase, Azure SQL databases, Azure SQL Managed Instance, MySQL and Azure MySQL Single and Flexible Server, by migrating and applying service packs and cumulative updates.
- Implemented 3 Node Always On across different data centers with 2 Nodes in production for HA and one node in DR site
- Successfully optimized SQL cloud infrastructure to reduce storage costs by 47% and created automation for backup and restore for enhanced data protection and disaster recovery.
- Successfully identified cost-saving opportunities by resizing Azure SQL Managed Disks and SKUs for database servers and calculated monthly savings up-to 72%.
- Downgraded non-production SQL servers to Standard edition from Enterprise edition, resulting in significant licensing cost savings. And additionally implemented Azure Hybrid Benefit and HA/DR license types for production servers which reduced our overall SQL Server licensing expenses by 66%.
- Configured SQL native backup for newly added Servers and created ANF volumes into mount in the server for SQL native backup job in prod servers.

### Cloud Ops Administration Analyst

Accenture

April 2021 - November 2022

*Bengaluru, KA*

- Spearheaded the planning and execution of a comprehensive assessment to align SQL Server configurations with Microsoft's recommended best practices through Azure SQL best practices assessment.
- Increased server performance by 25% in 2 month through implementation of comprehensive maintenance and optimization.
- Planned annual DR activity to implementation for DR servers as part of Always on disaster test.
- Experience in Creating and Administering the SQL Server Databases like data and log file placements and managing the growth parameters and database options.

## Product Support Consultant II

NextGen Healthcare

Jan 2020 - March 2021

Bengaluru, KA

- Process Optimization: Streamlined product documentation and support processes for better customer experience.
- Customer Complaint Reduction: Successfully decreased customer complaints by 20% within 8 months.
- Quality of Service (QoS) Improvement: Contributed to a 60% increase in QoS scores.

## Database Administrator

IPsoft Global Services

Jan 2018 - Jan 2020

Bengaluru, KA

- Helped in creation and updating of Standard Operating Procedures.
- Helped in creation of use cases for the Amelia Database automation.
- Started working under multiple multi-skilled DBAs.

## EDUCATION

---

**Bachelor of Engineering(RGPV)in Computer Science**, Swami Vivekanand College of Engineering 2013 - 2017

**Senior School Certificate (CBSE) in Maths and Science**, New Digamber Public School 2011 - 2013

## CERTIFICATIONS

---

**DP-900: Microsoft Azure Data Fundamentals**, Microsoft 04/2023 - Present

**AZ-900: Azure Fundamentals**, Microsoft 07/2021 - Present

## PROJECT WORK

---

The project involved upgrading SQL Server databases and instances from an older version to a newer one, enhancing performance and security.

Executed a client on-boarding project, involving Knowledge Transfer sessions, Operational Readiness Tests, and Standard Operating Procedures development, enhancing operational efficiency.

The project involves planning and implementing an annual disaster recovery (DR) activity. This is crucial for maintaining the readiness of our DR servers. The activity forms a part of our 'Always On' disaster test strategy, ensuring continuous protection and swift recovery in the event of any unforeseen incidents.

## EXTRA-CURRICULAR ACTIVITIES

---

- Passionate about exploring diverse cultures and landscapes, with extensive travel experience across various states and continents. Skilled in planning and organizing complex travel itineraries, demonstrating strong logistical and problem-solving abilities.
- Regular participant in local football leagues, honing strategic thinking and collaborative skills through team sports. And now keen viewer of football matches, with a focus on analyzing game tactics and player performance.
- Accomplished violinist with experience performing in local orchestras and solo recitals.

## LEADERSHIP

---

- Led cloud optimization at Accenture, achieving 47% SQL storage cost reduction and 72% monthly savings through Azure Managed Disks resizing and SKU adjustments. Downgraded non-production servers and implemented Azure Hybrid Benefits for significant licensing cost reductions
- Conducted an extensive assessment at Accenture to align SQL Server configurations with Microsoft's best practices, leading to a 25% performance boost. Initiated the use of Azure SQL best practices for optimal efficiency.
- Expert in conducting Knowledge Transfer sessions, preparing Operational Readiness tests, and developing Standard Operating Procedures to enhance team capabilities and readiness.