

Ajay Kumar Dwivedi

+91-7032312749 | ajay.dwivedi2007@gmail.com | ajaydwivedi.com | [github](https://github.com) | linkedin.com/in/imajaydwivedi | [sqlmonitor](https://sqlmonitor.com)

PROFILE

With 14+ years of experience, I optimize database systems like SQLServer & PostgreSQL. I Build Infra automation with scripting tools like PowerShell, Python and Ansible.

SKILLS

Technical: Data Warehouse, ETL, Data Visualization, AI Automation, Clustering, HADR, MVP

Programming: SQL, Linux Shell scripting, PowerShell, Python, Ansible

Tools: SQLServer, PostgreSQL, Grafana, SQLDiag, Azure Managed Instance, Flask, Git, AWS (RDS, EC2, Aurora), Azure (SQL Db, Managed Instance, VM)

CERTIFICATIONS

- SQLSkills Blackbelt Professional – 02/2023
- BrentOzar Unlimited Mastering SQLServer – 11/2022
- Microsoft Certified Professional – 10/2010

EXPERIENCE

AngelOne

Bangalore, India

Senior Site Reliability Engineer

02/2022 – Present

- Optimized SQL Server performance with D.E.A.T.H Methodology (IO latency: 350ms → <9ms)
- Automated Transparent Data Encryption (TDE) for 280+ servers
- Reduced query time to 20x by fixing problems like Ascending Key issue, Kitchen Sink design, uneven threading, distributed query plans, MSTVFs, etc
- Built Monitoring & 45+ Alerts using PowerShell & Python for SQLServers

Arcesium

Hyderabad, India

Database Reliability Engineer

05/2020 - 02/2022

- Designed AlwaysOn Readiness Solutions using PowerShell & Grafana
- Designed PowerShell module to move 38 TB AG databases
- Automated/Upgraded 30 SQL Instances, having Replication on top of AG replicas formed of SqlClusters in 12 hours
- Automated Script Out of entire SQLServer Instance for Disaster Recovery Drills

TiVo

Bangalore, India

Senior SQL DBA

02/2018 – 05/2020

- Saved 100+ hours by building Self-service portal using Flask
- Saved 40+ hours by automating SQLServer deployment and configuration using PowerShell
- Reduced Replication Health & Latency issues by 10x with latency infra
- Reduced performance incidents by 5x by building Delta Index Defragmentation automation for replicated & HADR databases

United Health Group

Noida, India

Senior SQL DBA

10/2016 – 02/2018

- Saved \$1.0 million/year via DB Space Capacity Automation
- Reduced VLDBs maintenance time by 3x with effective backup & defragmentation strategies

Ericsson Global

Gurgaon, India

Senior SQL Developer

06/2015 – 10/2016

- 3x Performance Improvement via advanced query optimization like Recursive CTE and Table Partitioning
- Mentored team on SQL Best Practices

TATA Consultancy Services

Noida, India

SQL DBA Developer

03/2011 – 06/2015

- Built data migration pipelines using SSIS to move billions of records
- Built data warehouse refresh pipelines using Pentaho & Kettle Retail stores
- Saved 20+ hours by Automating core DBA task using dynamic SQL

PROJECTS

SQLMonitor

01/2021 - Present

- Open source Enterprise grade SQLServer monitoring tool
- Built using TSQL, PowerShell, Python, and Grafana
- Successfully monitoring 500+ SQLServers across environments

Credential Manager

09/2023 – 01/2024

- Password Manager for DBA Infra automations
- Built using TSQL to seemly access/save password securely

Alert Engine

04/2024 – 01/2025

- Password Manager for DBA Infra automations
- Built using TSQL to seemly access/save password securely

HadrSync

05/2020 – 08/2020

- PowerShell module that synchronizes all objects across Replicas in Availability Groups
- Built using TSQL & PowerShell to ensure zero sync issues during failovers/Drs.

ACHIEVEMENTS

- Multiple records for infra automations – [GitHub](#)
- Performance Tuning and Troubleshooting blogs appreciated by Brent Ozar
- Built various open source projects for community

EDUCATION

Rustamji Institute of Technology

Gwalior, India

Bachelor of Engineering in Electronics & Communication Engineering

2006 – 2010

FINAL NOTE

I'm passionate about designing efficient database systems and solving complex performance challenges. I help organisations build robust, fully automated infrastructure with PowerShell, Python and Ansible.