

SANJAY TEWARI

Gurugram | 7253051173 | 13sanjay.t@gmail.com

SUMMARY

Experienced Database Developer proficient in SQL and PL/SQL. Skilled in database design, query optimization, and performance tuning. Strong background in relational databases like PostgreSQL and MySQL, with expertise in stored procedures. Excellent problem-solving and collaboration skills.

EDUCATION

Bachelor of Technology (Electronics and Communication Engineering)

WORK EXPERIENCE

Lead Database Developer– Austere Systems Limited **Mar 2022 – Present**

- Design, Develop and handle different projects.
- Encounter errors and provide solutions in respect timeframe.

PROJECTS

Syndeo | Java, PostgreSQL **Mar 2022 - Jun 2022**

- Used Java and PostgreSQL to solve the bugs.

Shree Cement (SLCT) | Data Modelling, PostgreSQL, DAX, Power Query **Jun 2022 - July 2024**

- Designed and created table structures for SLCT.
- Created functions, procedures, triggers and Materialized views in PostgreSQL on SLCT for manipulation of data.
- Created complex queries to fetch data from other sources like Oracle and SAP HANA DB to SLCT.
- Worked on SLCT - CRM integration.
- Worked on DAX queries and some dashboards in PowerBI.

GCV Stock Statement App | MySQL **Jul 2024 - Aug 2024**

- Designed and created database.
- Created functions, procedures, triggers in MySQL for manipulation of data.

Gurgaon SM tracking | MySQL, Python **Aug 2024 - Sep 2024**

- Created functions to manipulate data for PowerBI dashboards.
- Created program to populate all excel files from a directory to table using Python.

Govt. of HP – Mandi (Multi Projects) | MySQL, PowerBI **Sep 2024 – Present**

- Designed database for the project.
- Created few dashboards using PowerBI.
- Extensively used Joins and Sub-Queries to simplify complex queries involving multiple tables.

TECHNICAL SKILLS

Languages & Tech Stack	Python, Java
CS Fundamental	DBMS, OOPs
Developer Tools	MySQL, PostgreSQL, SAP Hana, Oracle, PowerBI

CERTIFICATIONS

- [Power BI for Beginners \(Udemy\)](#)
- [Python for Beginners \(Udemy\)](#)