

# Siddhesh Sondkar

 siddheshsondkar /  Siddhesh – Sondkar /  siddheshsondkar100@gmail.com /  +919168154518

## PROFESSIONAL SUMMARY

---

**Detail-oriented SQL Developer with 2 years of hands-on experience in Data Management, Query Development, and Business Reporting Support.** Proficient in **MS SQL Server (T-SQL, PL/SQL), MySQL, ETL tools** including **SSIS(Basic), SSRS, and Power BI** and database fundamentals including **Schema Design, Data Modeling, Joins, Indexing, and Data Integrity Management**. Skilled in developing **Complex SQL Queries, Stored Procedures, Views, and Optimized Data Solutions** to meet business requirements. Experienced in supporting **Power BI** using SQL-driven datasets. Strong focus on **Data Cleansing, Validation, Quality Assurance, and Performance Optimization**. Passionate about expanding expertise in **ETL Workflows, Query Tuning, and Advanced SQL Performance Enhancement**.

- Proficient in T-SQL and PL/SQL programming, including complex queries, joins, subqueries, stored procedures, user-defined functions, and Common Table Expressions (CTEs).
- Strong understanding of **Database Design, Normalization, Indexing Strategies, and Query Optimization Techniques**.
- Experienced in ensuring **Data Accuracy, Data Validation, and Issue Resolution** to maintain high data quality standards.
- Hands-on experience in building **Power BI Dashboards and Excel Reports** using **SQL-based Data Models**.
- Skilled in translating **Business Requirements into Optimized SQL Solutions** through cross-functional collaboration.
- Focused on improving **SQL Performance, Execution Plans, and ETL Process Optimization**.

## EDUCATION

---

**Savitribai Phule Pune University**, Masters of Science (Computer Science) , Pune Vidhyarthi Griha's College Of Science,Pune Aug 2021 – Jun 2023 | **CGPA: 7.9**

**Savitribai Phule Pune University**, Bachelor of Science (Computer Science) , Pune Vidhyarthi Griha's College Of Science,Pune | Jun 2018 – Jun 2021 | **CGPA: 8.0**

## EXPERIENCE

---

- AVAK INFOTECH, Pune** *May 2024 – Present*
- Software Engineer — MahaPanchayat Project (Client: MahaPanchayat Hub)*
- **Designed and optimized** SQL Server (T-SQL) queries, stored procedures, and database views, **improving operational reporting efficiency by 35% and reducing manual processing time by 30%**.
  - **Developed and maintained** logical database structures **with well-defined relationships, constraints, primary/foreign keys, and indexing strategies**, **improving query performance by 40% and ensuring 99%+ data integrity accuracy**.
  - **Built and deployed** Power BI dashboards **integrated with SQL datasets**, **enabling real-time tracking of KPIs and reducing reporting turnaround time by 50%**.
  - **Performed** data cleansing, validation, and troubleshooting **on large datasets (50K+ records)**, **reducing data inconsistencies by 25% and improving reporting reliability**.
  - **Conducted** query optimization and execution plan analysis, **decreasing average query execution time by 45% and enhancing overall database scalability**.
  - **Collaborated with** 5+ cross-functional stakeholders **to gather business requirements and deliver scalable SQL-driven solutions**, **improving process efficiency by 30%**.
  - **Supported database stability** through schema updates, data validation processes, and performance monitoring activities.

- **Extracted and validated** high-quality B2B contact and company data **from multiple sources, increasing data acquisition efficiency by 30%**.
- **Applied** data normalization, standardization, and cleansing techniques **to improve database usability and structure by 25%**.
- **Executed comprehensive** data quality checks **to ensure completeness, consistency, and reliability, reducing reporting errors by 20%**.
- **Utilized** automation tools and structured data extraction processes **to enhance data processing speed and operational efficiency**.
- **Maintained structured datasets** to support sales intelligence, reporting, and business decision-making processes.

## TECHNICAL SKILLS

---

- **Databases:** Microsoft SQL Server (T-SQL), MySQL Workbench, PL/SQL
- **ETL & Reporting Tools:** SSIS (SQL Server Integration Services), SSRS (SQL Server Reporting Services), Power BI
- **SQL Development:** Stored Procedures, User-Defined Functions, Views, Joins, Subqueries, Common Table Expressions (CTEs), Error Handling
- **Performance Optimization:** Indexing, Execution Plans, Query Optimization, Performance Tuning, Database Maintenance
- **Database Design:** Normalization, Schema Management, Constraints, Transactions, Data Integrity
- **Tools & IDEs:** SQL Server Management Studio (SSMS), Visual Studio, MS Office

## SOFT SKILLS

---

- Time Management
- Critical Thinking
- Curiosity & Data-Driven Mindset
- Communication Skills

## ACTIVITIES

---

- **Technical Projects:** Developed SQL and database projects, built dashboards, and optimized queries to strengthen practical skills.
- **Continuous Learning:** Attend webinars, workshops, and online courses on database management, SQL optimization, and data analytics.

## ADDITIONAL INFORMATION

---

**Languages:** English, Hindi, Marathi  
**DOB:** 03/06/2000

## DECLARATION

---

I hereby declare that the information provided in this resume is true and correct to the best of my knowledge.