Resume

Name: Shubham Kumar Phone: 9625232399

Email: send2s.thakur@gmail.com Location: Delhi, India | Anywhere

LinkedIn: linkedin.com/in/shubham-kumar9625

GitHub: github.com/shubhsk321go

Online Resume: https://shubhamresume2025.netlify.app/

Career Objective

Detail-oriented MCA graduate with 1 year of professional experience at Concentrix in SQL development, along with academic projects in Python and data visualization. Skilled in database management, query optimization, and analytics. Seeking to leverage technical and analytical expertise as an SQL Developer / Data Analyst to contribute to database development, reporting, and decision-making in a growth-oriented organization.

Professional Experience

SQL Developer / Data Associate Concentrix, Gurugram | Nov 2023 – Apr 2025

Role: L2 & L3 application support.

Responsibilities

Analyzing the code and review for bug fixing and faced to resolved issue by run the fixer and also helping the teammates. I dig the code and review for analysis, sometimes it needs to develop the code for client's report.

Designing Tables, Constraints, Sequences, Views, and Indexes etc. in coordination with the application Development.

Created new database objects like Sequences, Procedures, Functions, Packages, Triggers, Indexes and Views in Development and Production environment using PL/SQL.

Education

- Master of Computer Applications (MCA) Manipal University Jaipur, 2024
- Bachelor of Commerce (B.Com) School of Open Learning, Delhi University, 2021

Technical Skills

- Databases: MySQL, PostgreSQL
- SQL Concepts: Joins, Subqueries, CTEs, Indexing, Normalization, Transactions

- Programming: Basic knowledge of Python (Pandas, NumPy)
- Visualization & Tools: Matplotlib, Seaborn, Power BI, Excel (Advanced)
- Other: Data Analysis, ETL concepts, Reporting

Projects

- Student Management System (Python + MySQL): Developed a MySQL-backed application to manage 500+ student records. Implemented CRUD operations with Python-MySQL Connector, improving retrieval efficiency by 30%.
- Sales Data Analysis (Python + Pandas): Analyzed 10K+ transactions to identify trends and seasonal patterns. Enhanced trend identification by 25% using data cleaning and visualization (Matplotlib, Seaborn).

Certifications

- Python for Everybody Specialization Coursera
- SQL for Data Science Coursera
- Data Analysis with Python Udemy
- Full Stack Data Science Development Bootcamp AlmaBetter

Strengths

- Strong problem-solving and analytical skills
- Quick learner and adaptable to new technologies
- Effective communicator and team player
- Ability to work both independently and in a team.