

Raksha Singhal

✉ singhal.raksha6@gmail.com ☎ 07972307788 📍 Agra, Uttar Pradesh, India

🌐 [linkedin.com/in/raksha-singhal-743866193](https://www.linkedin.com/in/raksha-singhal-743866193)

Profile

2.5+ years experienced IT professional driven by the roles that will leverage my strength in Data Analysis. Works well independently, quick learner with good communication skills.

Professional Experience

Technical Specialist, Zensar Technologies

09/2021 – 05/2024 | Pune, India

- Gained extensive knowledge in data entry, analysis and reporting. Skilled at working independently and collaboratively in a team with Standard Bank of South Africa, which was my project.
- Leveraged SQL queries to extract data and shared the useful information by analyzing.
- Utilized advanced analytics/visualization to manipulate large volumes of structured and unstructured data sets.
- Provided technical support for existing reports, dashboards or other tools.
- Worked well in a team setting, providing support and guidance.
- Performed root cause analysis on recurring issues, implementing long-term resolutions to prevent recurrence.

Skills

UNIX, Eclipse, Jira, Confluence • SQL • Tableau • Python • Statistics • Power BI • Advanced Excel (VBA, Macros) • Pandas • Numpy • Matplotlib

Certificates

- EXCEL
- POWER BI
- PYTHON AND SQL FOR DATA SCIENCE
- SQL
- TABLEAU

Projects

Grocery Store Data Analysis (Build a dashboard using Excel).

Able to achieve the analysis of the store like purchasing number via states, male and female sales ratio and other observations

Coronavirus Data Analysis (using Python Lib)

Analyze and visualize coronavirus dataset with libraries such as NumPy, Pandas, Matplotlib and Seaborn. Get the experience

Music Store Data Analysis (using SQL)

Analyze the music playlist database, examine the dataset with SQL and helped to understand business growth.

Sales Analysis (using Power BI)

Analyze and visualize sales and budget of the company.

Education

BACHELOR OF ENGINEERING,

Cummins College of Engineering for Women

05/2017 – 06/2021 | Nagpur, India