

# Sakshi R Deshmukh Data Analyst

### **Contact Details**

- sakshirdeshmukh9@gmail .com
- +91-8888780362
- Baner, Pune, Maharashtra

### **Technical Skills**

- MySQL
- Python
- Pandas
- Tableau
- Power BI
- Microsoft Excel
- · Analytical skills

### **Soft Skills**

- Effective Communication
- Critical Thinking
- Adaptability
- Teamwork and Collaboration

# **Education Background**

Bachelor of Engineering (ENTC) Savitribai Phule Pune University 7.24 CGPA (2021 Passout)

#### **About Me**

I'm a dedicated and detail-oriented data analyst with a proven track record of transforming raw data into meaningful insights for informed decision—making. Skilled in Python, SQL, and data visualization tools such as Tableau, with a strong foundation in statistical analysis and machine learning techniques. I've successfully implemented predictive models over 2.8 years of experience working with diverse datasets and collaborating with cross-functional teams to drive data-driven decision—making. I'm passionate about leveraging data to uncover trends, solve complex problems, and contribute to strategic business goals while being committed to staying updated on emerging trends in data analytics.

## **Professional Experience**

#### TCS | Data Analyst

June 2021 - Present

- Developed sophisticated marketing mix models by collaborating closely with data scientists. I was responsible for ensuring that client data was collected, cleaned, and prepared smoothly, while also demonstrating proficiency in SQL and Excel.
- Highlighted expertise in creating impactful visualizations with SQL, with emphasis on the ability to translate complex data sets into meaningful visuals.
- Used Tableau to create interactive and comprehensive dashboards that bring data to life.
- Generated over 250 SQL queries quickly using advanced functionalities while excelling in report preparation.
- Along with analytical skills in this comprehensive approach, made a significant contribution to data-driven decision-making.
- The ability to manipulate and transform data using SQL led to maintaining data consistency and integrity.
- Created dynamic pivot tables and reports using advanced Excel functions like Vlookup and Hlookup.