

# GANESH ANGONDA

DATA ANALYST



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## PROFILE SUMMARY

A dedicated and an aspiring Data Analyst with good analytical skills and problem-solving flexibility. Seeking to leverage expert analytical skills to advance the company's business operations and strategic projects.

## SKILLS

Visualization Tools – Microsoft Power Bi, Excel Charts

Database – MySQL, PostgreSQL

Programming – SQL, Python

Web Applications and Software – Jupyter Notebook, Anaconda

Soft Skills – Excellent verbal and written communication, efficient in analyzing data

## EDUCATION

**Hirachand Nemchand College of Commerce, Solapur**

HSC (2017–2019) – **77.69%**

**Hirachand Nemchand College of Commerce, Solapur**

Bachelor of Business Administration (2019–2022) – **78.11%**

## CERTIFICATIONS

SQL for Data Science (Coursera and University of California, Davis)

Microsoft Power BI Desktop for Business Intelligence (Udemy)

IBM Introduction to Data Analytics

Google Analytics (Google Analytics Academy)

## PROJECTS

### Data visualization projects:

- Performed data cleaning, created an interactive Power Bi dashboard to analyze the sales of bikes and cycle store including charts of sales by customers, regions with dynamic map, total orders, top products and monthly-yearly revenue.
- Built a dynamic Power Bi dashboard for Hardware sales insights. Explored the data using MySQL, performed ETL using Power Bi. Created interactive charts showing sales and revenue by year, market contribution % by states, profit analysis, performance insights and trends.
- Built a dynamic three level Power bi dashboard to analyze the performance of chain of Hotels located in various cities of India. Performed data transformation, data cleaning, used DAX to create measures and prepared interactive charts to project key insights.
- Used Excel Pivot for data exploration and created a HR Analytics Power bi dashboard showing attrition insights in the organization using various parameters like gender, salary, experience, departments, etc

### Exploratory data analysis projects:

- Using MySQL, explored the data set of a Music store. Answered multiple queries using structured query language. Queries include – Overall sales of the store, stocks available, amount spent by customers, top customers, etc.
- Using PostgreSQL, performed the data exploration of a Movie DVD rental store. Answered queries like top customer by invoice values, customer details, sales by cities districts and states, top selling movies, email concatenation of customers, etc.
- Using Python performed Data Analysis of Weather Forecast dataset. Explored the data and solved multiple problem statements using Pandas Library.

### Academic Projects:

- Consumer Behavior towards Healthcare Apps – Conducted a active survey among consumers to know their shopping preferences and how shopping offline vs online makes a difference. Compiled the data and created Excel charts to provide the insights gained in the project.
- Conducted a survey among the hotel owners to gain their insights on food delivery app Zomato. Used quantitative data to create multiple charts showing retailer's behavior towards Zomato using Microsoft Excel and created a project report based on it.