

Devendra Patil

 Devendrao602 |  patil-devendra2701 |  devup2701@gmail.com |  +91 99690 76520

Summary

Data Analytics fresher with a Computer Engineering background and hands-on experience in data analysis and visualization. Strong in SQL, Excel, and Power BI with Python (basic) exposure. Proficient in transforming raw data into actionable insights through ETL processes and interactive dashboards. Seeking an entry-level Data Analyst role.

Skills

Data Analytics: Data cleaning, Exploratory Data Analysis (EDA), reporting, business insights

SQL: Joins, aggregations, subqueries, CTEs, window functions, CASE statements

Power BI: Data modeling, DAX, KPI dashboards, slicers, interactive visuals

Microsoft Excel: Pivot tables, Power Query, XLOOKUP, INDEX-MATCH, charts

Programming & Tools: Python (basic - Pandas, NumPy, Matplotlib), Jupyter Notebook, GitHub

Soft Skills: Analytical thinking, problem-solving, attention to detail, data-driven communication

Projects

HR Analytics Dashboard (SQL Server & Power BI)

[View Project]

- Analyzed employee attrition data using SQL Server to identify workforce trends and key HR performance metrics.
- Engineered derived fields (age groups, attrition flags) using SQL to enable granular multi-dimensional reporting.
- Developed an interactive Power BI dashboard visualizing KPIs, department-wise attrition, and job satisfaction insights.

Blinkit Sales Analysis (SQL & Power BI)

[View Project]

- Conducted end-to-end sales analysis on Blinkit grocery data using SQL Server and Power BI.
- Cleaned and processed transactional data to calculate business metrics: total sales, average revenue, and item ratings.
- Built an interactive Power BI dashboard to visualize sales performance across product types, outlet sizes, and locations.

Bank Loan Analytics Dashboard (SQL & Power BI)

[View Project]

- Analyzed bank loan data using SQL Server to evaluate loan performance, funding trends, and repayment behavior.
- Calculated KPIs including total applications, funded amount, amount received, average interest rate, and DTI with MTD and MoM analysis.
- Built an interactive Power BI dashboard featuring good vs bad loan analysis, monthly trends, state-wise distribution, and drill-through to loan-level details.

Education

B.E. in Computer Engineering

2021-2025

Konkan Gyanpeeth College of Engineering, Karjat (University of Mumbai)

HSC (11th-12th)

2019-2021

Kamaladevi College of Arts, Commerce & Science

SSC (10th)

2018-2019

St. Mary's High School, Kalyan

Certifications

Deloitte Australia Data Analytics Job Simulation (Forage)

[Certificate]

Data Science and AI — Eargs Learning Solutions

SQL (Basic) — HackerRank

[Certificate]

SQL (Intermediate) — HackerRank

[Certificate]