

# Dheeraj Kushwaha

AspiringDataAnalyst|SQL|Python | Power BI | Excel

+91 7566021118 | dhirajkushwaha1772004@gmail.com | Jabalpur, Madhya Pradesh | [linkedin.com/in/dheeraj7566](https://linkedin.com/in/dheeraj7566)

## PROFESSIONAL SUMMARY

Aspiring Data Analyst with hands-on experience in SQL, Python, Excel, and Power BI for data analysis, reporting, and visualization. Proficient in data cleaning, data transformation, exploratory data analysis (EDA), KPI creation, and dashboard development to generate actionable insights. Actively seeking an entry-level Data Analyst or Analyst Intern role to apply analytical skills and contribute to data-driven business decisions.

## CORE SKILLS

- **Technical Skills**
  - **SQL (MySQL)**: Joins, Subqueries, Aggregations
  - **Python & Data Analysis**: Pandas, Data Cleaning, Transformation, EDA
  - **Excel & Power BI**: Advanced Functions, Pivot Tables, Charts, DAX, Dashboards
  - **Data Visualization**: Matplotlib, Seaborn, Interactive Charts
  - **Statistics**: Descriptive Statistics, Hypothesis Testing
  - **Tools**: Jupyter Notebook, Google Colab, Git, GitHub, VS Code
- **Soft Skills**
  - Analytical Thinking
  - Problem Solving
  - Communication
  - Team Collaboration

## EDUCATION

**Bachelor of Technology (B.Tech)** – Computer Science & Engineering

Shri Ram Group of Institution, Jabalpur (**2022 – 2026**)

**CGPA:** 7.89

**Senior Secondary** (Class 12 – PCM) Govt. Model Higher

Secondary School, Mauganj (**2021 – 2022**)

**Percentage:** 84%

**High School** (Class 10)

Govt. Model Higher Secondary School, Mauganj (**2019 – 2020**)

**Percentage:** 90%

## SELF-INITIATED EXPERIENCE / INTERNSHIP

**Data Analyst Projects-**

**Sales Dashboard (Power BI)**

- Cleaned, transformed, and validated large sales datasets and built interactive Power BI dashboards tracking ₹769M+ sales, 19K+ units, and 4K+ transactions.
- Created DAX measures and KPIs (Total Sales, Quantity, Average Order Value, Transactions) to support accurate business reporting.
- Performed time-series, city-wise, brand-wise, and payment-method analysis to identify trends, patterns, and performance drivers.
- Enabled data-driven decision-making by consolidating sales, customer behavior, and trend insights into a single BI solution.

**Bank Loan Data Analysis (SQL & Power BI)**

- Bank Loan Data Analysis using SQL and Power BI, loan approval rate, default rate, portfolio KPIs.
- SQL data processing, joins, aggregations, KPI calculations, loan risk and approval trends.
- Credit risk analysis, customer segmentation, credit score, income, employment type, loan status.

**Python Intern – Infosys Springboard (Nov 2025 – Jan 2026, 2 months)**

- Applied core Python programming concepts for data handling, logic building, and basic data processing.
- Completed mini-projects and problem statements, strengthening analytical and problem-solving skills.
- Improved coding efficiency and accuracy in Python-based tasks.

## CERTIFICATIONS & ADDITIONAL INFORMATION

**Certifications:**

- Programming Essentials in Python (Cisco Networking Academy)
- Python Fundamentals, Basics of Python (Infosys Springboard)
- Data Visualization (TATA Group)

**Interests:** Data Analysis, Data Visualization

**Problem Solving:** Solved 150+ DSA problems on GeeksforGeeks, improving problem-solving skills.