# Hemapriya P – Data Analyst Resume

📞 +91-7806901263 | ✉️ hemapriyap33@gmail.com |

🔗 [linkedin.com/in/p-hemapriya-795587225](https://www.linkedin.com/in/p-hemapriya-795587225)

💻 github.com/[HHpp4411](https://github.com/HHpp4411)

## Career Objective

Motivated and detail-oriented aspiring Data Analyst with hands-on experience in data analysis tools like Excel, SQL, Power BI, and Python. Strong foundation in interpreting and visualizing data to drive insights and decisions. Eager to contribute analytical skills in a dynamic team to solve real-world business problems.

## Education

MBA – [Finance HR]  
[Anna University], [Mannargudi] – [2023]

BE – [Electronics Communication Engineering]  
[Anna University], [Trichy] – [2019]

## Technical Skills

- Excel: VLOOKUP, Pivot Tables, Charts, IF, SUMIFS, Conditional Formatting  
- SQL: SELECT, JOIN, GROUP BY, WHERE, Subqueries, Window Functions  
- Power BI: Data modeling, DAX, Interactive dashboards, Power Query  
- Python: Pandas, Numpy, Matplotlib, Seaborn (for data cleaning & visualization)  
- Other Tools: PowerPoint, Word, Tableau (optional), MySQL

## Projects

1. Sales Performance Dashboard (Power BI)  
- Built a dynamic dashboard analyzing regional sales, top products, and monthly trends  
- Used DAX for KPIs like Total Sales, Profit Margin  
- Data cleaned in Power Query from raw Excel files

2. Student Performance Analysis (Excel + SQL)  
- Used SQL queries to extract and analyze student test scores and attendance  
- Created Excel reports with charts and pivot tables for visual insights

3. Retail Inventory Analysis (Python – pandas)  
- Cleaned messy CSV files using pandas  
- Analyzed inventory turnover, fast-moving SKUs, and missing product data

## Certifications

- Data Analyst Nanodegree – Coursera   
- Excel for Data Analysis – Besant Technology  
- Power BI for Beginners – Besant Technology  
- MySQL – Besant Technology

## Soft Skills

Analytical Thinking, Problem Solving, Communication Skills, Attention to Detail, Team Collaboration