

# Abhishek Maheshwari

Bilsa, Badaun District, Uttar Pradesh – 243633

**Gmail:** abhishekmaheshwari2426@gmail.com

**Phone:** +91 9837067092

**GitHub:** github.com/Abhishek-Maheshwari-778

**LinkedIn:** <https://www.linkedin.com/in/abhishekmaheshwari2436>

## SUMMARY

Data Analyst Fresher skilled in Python, SQL, Excel, and Power BI, with hands-on experience from academic projects and internships. Strong in data cleaning, EDA, dashboards, and turning raw data into clear insights.

## EDUCATION

### BCA – Bachelor of Computer Applications

Invertis University, Bareilly | Aug 2023 – Present

Current CGPA: 7.6 / 10

### Baba International School

Class 10th (2020) | Class 12th (2023)

## INTERNSHIP EXPERIENCE

### Google Data Analytics Virtual Intern — EduSkills (Remote | Apr 2025 – Jun 2025)

- Queried large datasets using **BigQuery** and created reports with **Looker Studio**.
- Practiced data storytelling and insight generation.

### Python Programming Intern — CodeAlpha (Remote | Aug 2024 – Sep 2024)

- Built small Python applications such as Hangman Game, Chatbot, and Automation Scripts.
- Strengthened logic building and modular coding practices.

## PROJECTS

### Vrinda Store Report Using Excel

- Created an interactive **Excel dashboard** for a fictional store to track **monthly sales, profits, and top-performing products**.
- Applied **Pivot Tables, VLOOKUP, Conditional Formatting, and Charts** to visualize key business insights.

**GitHub:** [https://github.com/Abhishek-Maheshwari-778/Vrinda\\_Store\\_Report\\_Using\\_Excel](https://github.com/Abhishek-Maheshwari-778/Vrinda_Store_Report_Using_Excel)

### Pizza Sales Data Analysis using SQL

- Analysed pizza sales data using **MySQL** to identify trends like **peak order times, top pizzas, and customer preferences**.
- Used **aggregate functions, JOINS, and CTEs** to extract meaningful KPIs for business insights.

**GitHub:** [https://github.com/Abhishek-Maheshwari-778/Pizza\\_Sales\\_Data\\_Analysis\\_Using\\_SQL](https://github.com/Abhishek-Maheshwari-778/Pizza_Sales_Data_Analysis_Using_SQL)

### Retail Sales Analysis Project – Python

- Performed **data cleaning, transformation, and analysis** using Python (Pandas, NumPy) on a large retail dataset.
- Generated **sales trends, regional performance, and product category breakdowns** for strategic insights.

**GitHub:** [https://github.com/Abhishek-Maheshwari-778/Retail\\_Sales\\_Analysis\\_Project](https://github.com/Abhishek-Maheshwari-778/Retail_Sales_Analysis_Project)

### SuperStore Sales Power BI Dashboard

- Created an **interactive Power BI dashboard** to analyse sales, profits, discounts, and shipping trends across regions.
- Used **DAX formulas** and **visualization best practices** to display KPIs like Total Sales, Profit Margins, and Top Categories.

**GitHub:** [https://github.com/Abhishek-Maheshwari-778/SuperStore\\_Sales\\_PowerBI](https://github.com/Abhishek-Maheshwari-778/SuperStore_Sales_PowerBI)

## TECHNICAL SKILLS

**Programming:** Python, SQL

**Libraries:** Pandas, NumPy, Matplotlib, Seaborn

**Data Tools:** Excel, Power BI, Jupyter Notebook

**Databases:** MySQL

**Other Tools:** Git, VS Code, Google Colab, PowerPoint, Canva

## CERTIFICATION

- Google Data Analytics Certificate** — Google Cloud / EduSkills
- Data Analysis with Python** — IBM
- Data Visualization with Python** — IBM
- Python MySQL** — Great Learning
- Python Intermediate** — Sololearn

## ACHIEVEMENTS

- 3rd Place Winner**, Robo Rumble Robotics Competition — Invertia 2024
- Event Organizing Committee Member**, Technova Fest — 2024–25