

BHART CHAUHAN

Data Analyst

📞 +91-9958980718 📩 chauhanbhart2792@gmail.com 💻 linkedin.com/in/bhartchauhan 🌐 Portfolio.com/in/bhart chauhan

Summary

Data Analyst with a strong foundation in SQL, Python, Excel, and Power BI. Skilled in cleaning, analyzing, and visualizing data to generate insights and support data-driven decision-making. Passionate about applying data skills to solve real-world problems and deliver insights in fast-paced environments.

Skills

Programming & Querying: SQL, Python

Data Visualization Tools: Advanced MS Excel, Power BI, Tableau

Analytical Abilities: Data Cleaning, Exploratory Data Analysis (EDA), Insight Generation, Descriptive Statistics

Experience

Data Analyst Intern

August 2025 – september 2025

E-commerce Sales Analytics Forecast Dashboard (Python, Power BI, Excel) — (Remote) Tools Used: Excel, Python, Power BI

- Developed an advanced E-commerce analytics dashboard using real sales data
- Visualized key metrics like profit, orders, net sales, and units sold with interactive charts.
- Analyzed seller and product performance, including ratings and brand/category trends.
- Created customer segmentation (RFM), gender analysis, and review insights for better targeting.
- Implemented forecasting to predict future sales for business planning.
- Used filters (year, month, city, product) for deep, actionable data exploration.
- All data cleaning, analysis, and visualization done by myself using Python and BI tools.
- This project demonstrates my ability to convert complex data into valuable business insights.

Projects

financial-investment-analysis | Python, Power BI

June 2025 – July 2025

- Financial investment dashboard in Power BI — shows KPIs like average returns, total investors, total amount invested, and interactive charts for deeper analysis.
- Enabled drill-down analysis to compare investment patterns across time, categories, and investor segments.
- Built an interactive Power BI dashboard to analyze financial investment data and track key performance indicators.
- Improved decision-making by providing a single view of financial performance for stakeholders.

Sales Data Analysis | SQL, Power BI

May 2025 – June 2025

- Analyzed sales datasets using SQL to identify revenue trends, top-selling products, and customer purchase patterns.
- Developed Power BI dashboards with interactive visuals to track KPIs such as monthly sales, regional performance, and product categories.
- Automated reporting process, reducing manual effort and improving visibility for decision-makers.
- Delivered insights that can support sales strategy, marketing campaigns, and inventory planning.

Awards & Certifications

- Certificate for Skill Competency – nielit.gov.in/ (2025):
- INFOTECH SOFTNET: Computer Institute Accredited by NIELIT
- Best Final Year Project – 2025, INFOTECH SOFTNET Institute

Education

NIELIT(Advanced Diploma)

New Delhi

COMPLETED: 2025

INFOTECH SOFTNET(Data Analyst)

New Delhi

COMPLETED: 2025

Indira Gandhi National Open University(BCA)

New Delhi

PURSUING