BHAWNA BHOYAR

DATA ANALYST

+91 8412997516 | Email: bhawnabhoyar8@gmail.com | LinkedIn | GitHub | Portfolio

Aspiring Data Analyst with hands-on experience in data cleaning, visualization, and analysis using SQL, Python, Excel, Power BI, and Tableau. Adept at deriving actionable insights, automating tasks, and building dashboards. Eager to contribute to a dynamic team in the IT/software industry.

SKILLS

- Data Analysis & Visualization: Power BI, Tableau, Excel, Matplotlib, Seaborn
- Programming & Scripting: Python (Pandas, NumPy, Scikit-learn), SQL
- Database Management: MySQL, PostgreSQL
- Automation & ETL: Power Query, Python (Web Scraping, Automation)
- Statistical Analysis: A/B Testing, Hypothesis Testing, Data Cleaning
- Soft Skills: Analytical Thinking, Problem Solving, Communication, Teamwork, Attention to Detail

PROFESSIONAL EXPERIENCE

Sure Trust, Maharashtra, India

SQL and Power BI Developer Intern (Remote)

May 2025 - Present

- Selected for a 6-month internship program offered by SURE Trust in collaboration with AICTE.
- Engaged in 4 months of tool training followed by 2 months of practical hands-on internship.
- Gaining real-time experience in transforming raw data into actionable insights using SQL and Power BI.
- Applying advanced data analysis techniques and visualization tools to support project objectives.

Data Analyst Intern | Gurugram, India Unified Mentor Pvt Ltd Tools Used- Excel, Pvthon

- Built Blinkit Sales Analysis Excel dashboards for the Marketing & Sales team, improving lead tracking efficiency by 30% and enabling datadriven decision-making.
- Automated lead data collection using Python (Web Scraping), increasing data accuracy by 25% and reducing manual effort.
- Analyzed sales performance metrics (conversion rates, revenue growth, and campaign effectiveness), leading to a 15% increase in lead conversion.
- Provided data-driven insights to stakeholders, optimizing sales strategies and improving reporting accuracy by 20%.

PROJECTS

- HealthCare Waitlist Analysis | Excel, Power BI
 - Developed an interactive healthcare dashboard to track patient waitlist trends, case types, and specialties of 2018 2021.
 - Identified outpatient dominance (72%) and rising monthly waitlist volumes, aiding data-driven decision-making.
- Blinkit Sales Dashboard | Excel, SQL
 - Analyzed sales and customer data; highlighted trends such as \$1.2M total sales and Tier3 area performance.
 - Created interactive Excel dashboards using pivot tables, charts, slicers, and filters.
- 3. EV Charging Station Demand Analysis | Python, Machine Learning
 - Identified peak usage patterns and demand centers using large datasets.
 - Applied data preprocessing and visualization to recommend optimal station locations.

EDUCATION