ABHISHEK ANGADI

+91 7795021285 • abhishekra369@gmail.com • GitHub • Portfolio

PROFESSIONAL SUMMARY

Data Analyst with **1.5 years** of experience in extracting, cleaning, and analyzing large datasets to drive actionable insights. Proficient in **Excel**, **SQL**, **Power BI**, and **Python** (**Data Analysis**), with a strong focus on **analysis**, **data visualization and reporting**. Adept at transforming complex data into clear, impactful business strategies through strong analytical thinking and storytelling.

PROFESSIONAL EXPERIENCE

Data Analyst, Netzwerk Al Pvt Ltd

March 2024 - Present

- Collected and analysed sentiment data across 10+ states using advanced web scraping techniques.
- Increased customer insights accuracy by 20% through the use of sophisticated algorithms and Word-Cloud for sentiment analysis.
- Led a strategic data retrieval initiative from diverse sources, including **blogs**, **websites**, **and social media platforms**, enhancing data quality and improving **accuracy by 40%** through rigorous cleansing.
- Leveraged **Python** and tools like **Matplotlib**, **Tfidfvectorizer**, **and Word-Cloud** to improve sentiment analysis techniques, reducing **processing time by 20%**.
- Delivered a 17% improvement in marketing effectiveness through in-depth analysis, facilitating informed decision-making.

TECHNICAL SKILLS

- Programming Languages and Libraries: SQL, Python (Pandas, Matplotlib, Scikit-learn, Seaborn, NumPy,).
- Databases: MySQL, Microsoft SQL Server.
- Data Analysis and Statistical: Advanced Excel (Lookup's, VBA, Macros, Pivot-Table), Microsoft Power BI.
- Soft Skills: Problem Solving, Communication, Analytical Thinking, Critical thinking, Storytelling, Decision-Making.
- Other Skills: Agile methodology, Regression Testing.

PROJECTS

Credit-Card Financial Insights - [MySQL Database | SQL | Excel | Power BI]

 Developed an interactive dashboard to deliver real-time insights into key performance metrics and trends, enabling stakeholders to monitor operations effectively and make informed decisions.

Bike-Sales-Analysis- [Excel]

Performed end-to-end bike sales analysis in Excel, including data cleaning, custom column creation, pivoting, and
interactive dashboard building with slicers. Uncovered key insights on age, gender, income, and commute preferences
influencing bike purchases.

Electric-Vehicles-Market-Size-Analysis - [Python | SQL | NumPy | Pandas | Matplotlib | Seaborn]

- Devised a predictive electric vehicle market model using Machine Learning and Forecasting, projecting a 30% annual increase in vehicles.
- Projected future EV market sizes by analysing historical and current data, forecasting trends over the next 5 years.

EDUCATION

Gogte Institute of Technology, BelagaviMaster of Computer Application

February 2022 – September 2023