

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 AI 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, Belagavi
Master of Computer Application

February 2022 – September 2023

KLE'S RLSI College, Belagavi
Bachelor of Computer Application

July 2018 – October 2021