Aditya Rajendra Kapse

- Aspiring Data Analyst

Maharashtra, India | 7248900747 | aditya.rajendra.kapse@gmail.com

| LinkedIn : Aditya Kapse | Github : Aditya Kapse

PROFESSIONAL SUMMARY:

Aspiring Data Analyst with a solid foundation in **Excel, SQL, Power BI and Tableau**. Completed multiple academic and personal projects in **data cleaning, visualization, and dashboard design**, showcasing the ability to transform raw data into actionable business insights. Recognized for **attention to detail, analytical thinking, and problem-solving skills**. Motivated to contribute to a dynamic organization through **practical skills, independent execution, and continuous learning**.

EDUCATIONAL QUALIFICATIONS:

B.Sc. in Computer Science (Entire) – Vivekanand College, Kolhapur.

2022 - 2025 | Percentage: 82.30%

HSC (Science) – Dr. Bapuji Salunkhe College, Miraj.

2020 – 2022 | Percentage: 67.60%

SSC (Schooling) – Adarsh Shikshan Mandir, Miraj.

2015 – 2020 | Percentage: 97.60

TECHNICAL AND PROFESSIONAL SKILLS:

- Languages:
- Marathi (Native), English (Proficient), Hindi (Proficient).
- Tools & Technologies :
 - 1. Excel (Advanced): Power Query, Pivot Tables, Charts, Conditional Formatting, Data Cleaning.
 - 2. *Power BI*: Interactive Dashboards, DAX, Power Query, Data Modeling, KPI Tracking, Data Visualization, Storytelling.
 - 3. *SQL (T-SQL)*: Joins, Subqueries, Aggregations, Views, Stored Procedures, Window Functions, Data Extraction & Analysis.
 - 4. *Tableau:* Dashboards, Data Blending, Filters, Parameters, KPIs, Trend Analysis, Interactive Visualizations.

Analytical Techniques:

Exploratory Data Analysis (EDA), Data Cleaning & Transformation, Statistical Analysis, Trend & Pattern Recognition, KPI Tracking, Report & Dashboard Generation, Business Insights.

• Development Methodologies:

Understanding of both Agile and Waterfall SDLC cycles in project environments.

Problem Solving & Execution

- o Skilled in identifying issues and delivering effective solutions.
- o Capable of producing high-quality outputs independently with minimal supervision.

• Professional Competencies

- o Communication & Collaboration
- o Critical Thinking & Problem Solving
- o Adaptability & Time Management
- Attention to Detail & Accuracy
- Quick Learning & Growth Mindset

PROJECTS & ACADEMIC EXPERIENCE:

> Pizza Sales Analysis And Dashboard

Excel | SQL | Tableau | PROJECT LINK |

- Cleaned and Transformed Raw Sales Data into well structured format using Excel.
- Studied and understood the Data and Business Problems to be solved as Objective.
- Queried transformed sales data using SQL to identify top customers, category-wise revenue, and monthly sales trends.
- Built a **Tableau** dashboard to visualize KPIs, making insights more accessible for decision-making.
- These insights could help businesses improve **promotional targeting**, **boost customer engagement**, and **manage inventory** more efficiently.

> Sales and Customer Analysis and Dashboard

Excel | Power BI | Trend Analysis [PROJECT LINK]

- Cleaned and structured operational sales data to ensure accuracy and consistency using Excel.
- Designed a **comprehensive dashboard** using **Power BI** to analyze product-wise sales and profit across regions.
- Visualized **key metrics** like average sale amount, average profit, and quantity sold to highlight business performance.
- Enabled stakeholders to identify high-performing categories, optimize regional marketing, and improve inventory planning.

CERTIFICATIONS & BADGES:

- Excel Skills Job Simulation JPMorgan Chase & Co.
- Data Analytics Essentials CISCO
- Data Visualization: Empowering Business TATA Group
- Power BI Workshop OfficeMasters
- Discover Data Analysis Microsoft
- Extend Data insights with Copilot in Power BI Microsoft
- Get Started with Power Bi Microsoft
- Project Management GreatLearning

STRENGTHS & ACHIEVEMENTS:

- Strong **communication** and **collaboration skills** developed through academic group projects and online workshops.
- Completed multiple hands-on **projects** and **real-world simulations**, showcasing practical data analysis capabilities.
- Recognized for excellence in **advanced Excel** functions and **Power BI dashboard** design during academic and course-based work.
- Contributed to academic analytics **initiatives**, demonstrating **leadership**, **teamwork**, and effective stakeholder communication.
- Created **impactful dashboards** that analyze, summarize, and present **structured insights** for decision-making.
- Skilled in translating complex datasets into clear, actionable **business intelligence** through **dynamic** reports.
- Graduated with **82.30%** in B.Sc. Computer Science, reflecting **strong academic performance** and technical **aptitude**.
- Committed to continuous learning through certifications, online modules, workshops, and personal data projects.