Chaudhary Aryan

Data Analyst

Contact

Phone

+91 9773245692

+91 8200858112

Email

aryanbhuriya46@gamil.com

☐ Portfolio

https://www.datascienceportfol.io/ary ansisrana

in Linkedin

https://www.linkedin.com/in/chaudha ry-aryan-86312b295

Personal Skills

- Creative Thinking
- Analytical Skills
- Problem Solving
- Good Communication

Technical Skills

- Excel
- Python
- Numpy
- Pandas
- Power BI
- MYSQL

Language Known

- English (Advance)
- Hindi (Advance)
- Gujarati (Native)

4

ABOUT ME

Passionate and dedicated Data Science and Analytics enthusiast with a strong foundation in mathematics, statistics, and programming. Skilled in Python, Power BI and MySQL with hands-on experience in data analysis, visualization, and real-world projects. Adept at critical thinking, data-driven decision-making, and uncovering insights from diverse datasets. Eager to apply and expand my skills by solving real-world problems and contributing to impactful data solutions.



Education

Bachelor of Technology in Data Science May 2026

Department of Computer Science, Ganpat University

Higher Secondary Education (12th Grade) March 2023

Ascent School of Science, Palanpur

Secondary Education (10th Grade) March 2021

MRVB School, Palanpur



PROJECTS

E-Commerce Sales Analysis

Developed and analyzed an interactive dashboard to monitor key performance indicators (KPIs) for an e-commerce platform, focusing on user engagement, sales trends, and product category performance. Utilized Power BI and SQL to extract, clean, and visualize data, enabling stakeholders to make data-driven decisions. Delivered actionable insights that led to optimized marketing strategies, enhanced user experience, and informed inventory management, resulting in improved operational efficiency and customer satisfaction.

HR Analytics Dashboard (Powered by Power BI)

Skills Utilized & Impact: Leveraged Power BI for data visualization and analysis, creating interactive dashboards to monitor employee attrition metrics through data cleaning, transformation, and DAX calculations. Enhanced HR decision-making by providing actionable insights to reduce turnover by targeting at-risk groups.