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How to explain a project in an interview?



1.Start with the Problem/Objective

Clearly define the business problem and the goal of the project.



The project aimed to reduce customer churn, which was at 25%, by analyzing behavioral data. This was a critical issue, as the company was losing over \$1 million annually due to churn. My role was to identify key factors driving this behavior.

2. Describe Your Role

Specify what you contributed to the project.



I was responsible for data extraction, cleaning, and performing exploratory analysis. I also collaborated with marketing and product teams to ensure the findings were actionable and aligned with business needs.

3. Mention the Data

Highlight the dataset you worked with, including its source and size.



I worked with a dataset of 500,000 rows, combining transactional, demographic, and engagement data from the CRM and third-party analytics platforms. The data spanned two years and included features like purchase frequency, customer tenure, and app usage.

4. Explain the Tools & Techniques

Detail the tools, frameworks, and methodologies you used.



I used SQL for data extraction, Python for data cleaning and statistical analysis, and Tableau to create interactive dashboards. I applied techniques like clustering and logistic regression to uncover customer segments and predict churn probability.



5. Discuss the Process

Walk through the step-by-step approach you followed.



I began by extracting raw data from multiple sources and then cleaned it by addressing null values and duplicates. Next, I performed EDA to identify trends, such as how late payments correlated with churn. Finally, I built a churn prediction model and visualized the findings in dashboards.

6. Highlight Key Insights

Share the actionable insights you discovered.



We discovered that customers with late payments and low app engagement were 2.5x more likely to churn. Additionally, customers who hadn't interacted with the app in the past 30 days accounted for 40% of churn cases. These insights helped us target at-risk customers.

7. Show the Business Impact

Quantify the value your project created.



Using these insights, the company launched a retention campaign offering discounts to at-risk customers, reducing churn by 15% within three months. This saved approximately \$500,000 annually and improved customer satisfaction scores by 10%.

8. Reflect on Challenges & Learnings

Talk about obstacles you faced and what you learned.



A major challenge was handling inconsistent data formats across sources, which caused delays in analysis. I resolved this by building a Python script to automate data standardization. This experience taught me the importance of robust data preparation pipelines.

Bonus Tip: Tailor to the Role

Relate the project to the role you're applying for.

Example:

This project reflects my ability to analyze complex datasets, uncover actionable insights, and create data-driven strategies—skills that align directly with the requirements of this role.

Found helpful?





