

[Presentation Name]

[Your Name]

[Date]

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[About You]

Projects Overview

[Project 1]

[Project 2]

[Your skills]

[About You]



[Short timeline of your career path]

20XX	20XX	20XX	20XX
[Title]	[Title]	[Title]	[Title]
[University/first job experience]	[Job experience]	[Job experience]	[Job experience]



[Data Description]

[Briefly describe the dataset you're using, including its source, type (e.g., customer behavior, market trends), and key variables.]

[Problem Statement]

[Clearly define the specific business problem or question you're addressing with the data.]

[Methodology]

[Explain the analytical methods you used (e.g., statistical tests, regression analysis, clustering). Justify your choices based on the problem and data characteristics.]



[Analysis Approach]

[Objective Definition]

[Data Collection]

[Data Exploration & Processing]

[Model Building & Validation]

[Deployment & Improvement]



[Exploratory Analysis]

[Showcase key findings from initial data exploration: trends, patterns, outliers, correlations, etc. Use clear and engaging visualizations (charts, graphs, heatmaps) to illustrate your points.]



[Key Findings]

[Summarize your main findings and how they answer the problem statement. Use impactful visualizations to highlight significant insights and trends.]

[Your Skills]



[Focus on 3-5 key skills; Quantify your skills if possible: Use metrics or examples to demonstrate your expertise; Connect skills to your presentation: Briefly explain how you used these skills in the project.]

[Data Analysis]

[Example:]

[Visualization]

Skilled in creating clear and impactful visualizations (charts, dashboards) using tools like Tableau and Power BI.

[Communication]

[Example:]

Strong written and verbal communication skills, adept at explaining complex data insights to various audiences.

[Problem-Solving]

[Example:]

Excellent problem-solving abilities, demonstrated in my analysis of X (mention a specific project or finding from your presentation).

[Example:]

Expert in Python libraries (pandas, NumPy, etc.) for data wrangling and analysis. Proven experience in statistical modeling and hypothesis testing.