

[Your Name]

[your.email@email.com] • [Phone Number] • [City, Country] • [LinkedIn/GitHub URL]

PROFESSIONAL SUMMARY

Results-driven Data Analyst with proven skills in data collection, cleaning, and analysis. Adept at leveraging analytical tools and methodologies to deliver actionable insights and drive business improvements. Strong collaborator with excellent communication skills.

TECHNICAL SKILLS

Statistical Analysis: [e.g., Regression, A/B Testing]

Data Visualization: [e.g., Tableau, Power BI, Matplotlib]

Data Management: [e.g., SQL, Excel, Google Sheets]

Programming: [e.g., Python, R, SQL]

Machine Learning: [e.g., scikit-learn, TensorFlow]

Others: [e.g., Data Cleaning, Presentation, Communication]

PROFESSIONAL EXPERIENCE

[Job Title] â€“ [Company Name]

[Month, Year] â€“ [Month, Year]

â€¢ Led data-driven projects to provide business insights and recommendations.

â€¢ Analyzed and visualized datasets, producing reports for management.

â€¢ Collaborated with cross-functional teams to implement data solutions.

â€¢ [Other responsibilities and achievements]

[Job Title] â€“ [Company Name]

[Month, Year] â€“ [Month, Year]

â€¢ Managed, processed, and analyzed large sets of data.

â€¢ Automated data pipelines to improve analysis efficiency.

â€¢ Presented findings to stakeholders to support business decisions.

â€¢ [Other responsibilities and achievements]

EDUCATION

[Degree] in [Major]

[University Name], [City, Country] â€“ [Year]

Relevant Coursework/Certifications:

[e.g., Data Science Certification, SQL for Data Analysis, etc.]

PROJECTS

[Project Title]

Description of your data analysis project, tools used, and the impact/results achieved.

[Project Title]

Description of your data visualization/statistical analysis project and key takeaways.