**Jane Doe**

City, Country +1 555-123-4567 | jane.doe@example.com

[LinkedIn](https://linkedin.com/in/janedoe) | [GitHub](https://github.com/janedoe)

**About**

Highly motivated MSc student specializing in data analysis and machine learning, with a strong foundation in statistics and economics. Proven ability to extract actionable insights from complex datasets, as demonstrated by data science projects for HealthAid International and experience in finance at TechCorp Europe. Proficient in Excel, SQL, Python, and data visualization tools, eager to contribute to data-driven decision-making at TechNova Inc.

**Professional Experience**

**HealthAid International City, Country**

*Data Science Consultant (Student Project)* Oct 2024 – Present

• Developed machine learning models to segment donors, leading to tailored outreach strategies and improved donor engagement for HealthAid International.  
• Created interactive dashboards and visualizations communicating key insights, effectively supporting data-driven decision-making and aligning with the nonprofit's goals.

**TechCorp Europe City, Country**

*Finance Intern* Jan 2023 – Mar 2024

• Developed interactive dashboards using Power BI to visualize financial data, enabling the finance team to identify cost-saving opportunities and improve decision-making processes.  
• Collaborated with cross-functional teams to analyze financial data using Excel and SAP, supporting the preparation of financial statements and ensuring compliance with regulations.

**Lemonade Tycoon Inc. City, Country**

*Co-Founder* Mar. 2022 –Jan. 2023

• Analyzed sales data to identify optimal ingredient ratios and implemented a refined recipe, resulting in a 200% increase in repeat customers.  
• Developed and executed a marketing strategy and negotiated with vendors, successfully establishing a profitable business and maximizing customer satisfaction.

**Education**

**University of Example City, Country**

*MSc Example Studies* Aug 2024 – Jan 2026

Coursework includes Big Data Analysis, Advanced Programming for Data Science, Machine Learning, Optimization, Data Ecosystems, Database Management, Statistical Modeling, Data Visualizatio

**Example Business School City, Country**

*BSc Example and Instances* Sep 2019 – Dec 2022

Coursework includes Statistics, Economics, Management, Marketing, Data Visualization, Data Analysis, Business Intelligence, Business Analytics

**Skills**

Software: Microsoft Excel, SQL, Python, Power BI, Tableau

Python Libraries: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, Plotly

Technical: Data Visualization, Statistical Analysis

**Other**

**Languages –** English (Native), Spanish (Basic)

**Interests –** Music, Gaming, Digital Art, Sports