kanaparthi Jeswitha

Phone: 8332912998 | Email: xyz@gmail.com | LinkedIn: linkedin.com/Jeswitha

Professional Summary

Highly motivated and detail-oriented aspiring Data Analyst with proven skills in Python and SQL.

Seeking to leverage analytical abilities and technical expertise to contribute to data-driven

decision-making within a challenging and growth-oriented environment. Passionate about

uncovering actionable insights from complex datasets and eager to contribute to impactful projects.

Education

CVR College of Engineering, Expected Graduation 2026

Experience

Intern, Amazon

(Dates of Internship)

Briefly describe your role and responsibilities. Quantify achievements whenever possible, using

metrics to demonstrate impact.

Example: "Contributed to a project involving data analysis using SQL, resulting in a 10%

improvement in data processing efficiency."

Example: "Developed Python scripts to automate data cleaning and preprocessing, reducing manual

effort by 15%."

Focus on tasks relevant to data analysis, even if the internship wasn't specifically a "Data Analyst"

role.

Skills

Python: Proficient in data manipulation, cleaning, analysis, and visualization using libraries like

Pandas, NumPy, and Matplotlib. Experience in developing scripts for automating data-related tasks.

SQL: Skilled in writing complex gueries to extract, transform, and load data from relational

databases. Experience with data aggregation, filtering, and joining tables to generate meaningful reports.

Suggestions for Improvement:

Quantify your accomplishments: Within your experience section, strive to quantify your accomplishments whenever possible. For example, instead of saying "Improved data processing," say "Improved data processing efficiency by 15%." This makes your contributions more concrete and impactful.

Expand on your internship description: Provide more detail about your internship experience. What specific projects did you work on? What tools did you use? What were the outcomes of your work? Add projects: If you have any personal data analysis projects (e.g., using public datasets, Kaggle competitions), including them on your resume can significantly strengthen your application.

Tailor your resume: Adjust the professional summary and skills section to align with the specific requirements of the job description for each application.

Include relevant keywords: Incorporate keywords from the target job description throughout your resume to improve ATS compatibility.

Consider a portfolio: A portfolio showcasing your data analysis projects and skills can significantly enhance your application and demonstrate your abilities to potential employers.

Expand your skillset: Consider developing proficiency in other tools and technologies commonly used by data analysts, such as Tableau, Power BI, or R.