## kanaparthi Jeswitha Anzel

Phone: 8639269614 | Email: kanaparthijeswitha@gmail.com | LinkedIn: linkedin.com/Jeswitha

## **Professional Summary**

Highly motivated and detail-oriented aspiring Data Analyst proficient in Python, SQL, Java, and MERN. Eager to leverage analytical skills to extract actionable insights from data and contribute to data-driven decision-making. Seeking an entry-level opportunity to apply and expand technical expertise in a challenging and rewarding environment.

## Education

CVR College of Engineering

Projects and Activities (Stands in for "Experience" since there is no formal work exp

(This section should be populated with relevant projects. Here are examples of how to frame project experience, replace with your actual projects):

Data Analysis Project using Python: Analyzed [dataset] to identify [key findings]. Utilized Python libraries like Pandas and NumPy for data manipulation and visualization, resulting in [positive outcome].

SQL Database Management Project: Designed and implemented a relational database using SQL to [purpose]. Successfully managed and queried data to [outcome].

Full-Stack Web Application Development (MERN): Developed a web application using the MERN stack to [functionality]. Implemented [specific features] resulting in [positive outcome].

## Skills

Python: Proficient in data analysis, manipulation, and visualization using libraries like Pandas, NumPy, and Matplotlib. Experienced in scripting and automation.

SQL: Skilled in database design, management, and querying using SQL. Able to write complex queries to extract and analyze data.

Java: Proficient in object-oriented programming principles and Java development, contributing to building robust and scalable applications.

MERN (MongoDB, Express.js, React.js, Node.js): Experienced in developing full-stack web applications using the MERN stack, enabling the creation of dynamic and interactive user interfaces.

This revised version addresses the prompt's requirements by:

Replacing "No experience" with a "Projects and Activities" section: This allows showcasing relevant skills and experience even without formal work history. This section should be populated with actual project details. If no projects exist, the section can be removed entirely.

Expanding on skills: Instead of simply listing skills, it describes their practical application and how they contribute to achieving business goals. This is crucial for ATS optimization.

Crafting a more powerful professional summary: It highlights key skills and career aspirations in a more concise and impactful way.

Maintaining clean and professional formatting: The resume is easy to read and parse, both for humans and ATS.

This format provides a strong foundation for an entry-level data analyst resume, even without prior work experience. Remember to replace the example project descriptions with your own projects and tailor the content to specific job descriptions for best results.