Tell me about yourself
Good Morning Sir/Mam
My name is V. Sashank. I am a Data Science
fresher Skilled in Python, Excel, SQL, data
analysis and Visualizations and I enjoy solving
real-hoorld problems using data aliven approaches.

2) Why olid you Choose a career in data

2) Why olid you Choose a Career in Olata, analytics or data science?

I Chose this field because data plays a key role in decision-making, and I heart to help organizations improve performance through analytics.

3) What do you know about our Company and why do you want to work here?

Your Company uses data to innovate your Company uses data to innovate and I and improve business outcomes, and I want to learn from your experienced teams want to learn from your experienced teams while Contributing to real-neorlal data projects.

- 4) Describe a time when you faced a challenge in a project and how you handled it. During a learning project, I faced issues with missing and inconsistent data, so I used cleaning techniques like handling nulls and Validation to improve the dataset quality. 5) How do you handle tight doadlines or Pressure at work?

 1 plan tasks clearly, Set priorities, and
 - I plan tasks clearly, set priorities, and maintain a focused mindset to deliver quality
 - work on time.

 6) How do you explain Complex data insights
 to non-technical Peoples
 - to non-technical People?

 I present information using simple language Visual charts, and Clear examples to make insights easy to understand.

7) Describe a Situation where your analysis or recommendation made a positive impact.

In a mini-project, my findings improved report accuracy, which helped in drawing batter Conclusions from the data.

botter Conclusions from the data.

8) How do you handle feedback or criticism?

I take feedback as a Chance to grow and 1 implement Suggestions to improve my future noork.

9) What are your Short-term and long-term career goals?

Short-term: Improve my data tools and analytical skills through real-world projects.

analytical skills through real-world projects.

Become a skilled Data Analyst Long-term: Become a skilled Data Analyst or Data Scientist working in Impactful domains.

or Data Scientist working in Impactful domains.

Learning new Concepts, Solving challenges, and seeing my insights provide value motivates me to perform my best.