

In a project. It's perfectly we have handled in our progress & improved collaboration with team. we ended up using a hybrid model accurately and finished the project on time.

⑤. How do you handle tight deadlines or pressure at work?

A. I understand that tight deadlines are part of most jobs and I actually find that a bit of pressure helps me stay focused and efficient. When I'm under a deadline, I start breaking the task into smaller steps and prioritizing what needs to be done first. I also make sure to communicate clearly with my team so we are all aligned.

⑥. How do you explain complex data insights to non-technical people?

A. To explain complex data insights to non-technical people, focus on using plain language, telling a story, and utilising visual aids like charts and graphs to make the information clear and relevant. Start with the big picture and link your findings to their goals and potential impact to ensure the message is understandable and actionable.

⑦. Describe a situation where your analysis or recommendation made a positive impact?

A. Situation - During a academic project on sales performance analysis for a retail dataset. I noticed that one product category had unusually low sales despite high customer traffic.

I used Excel and Python to perform data cleaning, trend analysis and visualization. By segmenting the data by region, customer demographics and time period, I discovered that the issue was primarily in a few regions where stockouts were frequent. I recommended



Improving Get Inventory forecasting using demand trends and historical sales data. My analysis helped them plan an effective replenishment strategy which demonstrated how data driven decisions can create measurable business impact.

8. How do you handle feedback or criticism?

A. I view feedback and criticism as opportunities to learn and improve, whenever I receive feedback I first make sure to listen carefully and understand the perspective being shared. I avoid taking it personally and instead focus on identifying specific actions I can take to improve.

9. What are your short-term and long-term goals?

A. My short term goal is to build a strong foundation in a get job in reputed company. I have gaining by hands-on experience with real-world datasets and

my long term goal is to achieve a good position in organization. I'd like to take on leadership position and help organizations use data more effectively to achieve their goals.

10. What motivates you to do your best work?

A. I'm motivated by the 'learn new things' and see the impact of my work to solve real problems or improve processes. It gives me a sense of achievement. I also enjoy challenges that push me to think critically and develop my skills further. My work contribute to meaningful it's helping a team make better decisions or improving efficiency - keeps me motivated to give my best every day.



Q. Tell me About Yourself?

A. My name is MORALI, and I am from Pune. I have completed my Bachelors in Commerce. I belong to a nuclear family. My strength are I am a hardworking self-motivated person and I have strong communication skills as well. My short-term goal is to get a job in reputed company. And my long-term goal is to achieve a good position in an organization. Lastly I am a quick learner and believe in learning from my past mistakes.

Q. Why do you choose a Career in Data analytics or Data Science?

A. I was drawn to data analytics because it's at the heart of modern decision-making. Every industry today relies on data to optimize operations, understand customers, and predict future trends. I wanted to be part of that impact - help organizations make evidence-based decisions that create real value.

Q. What do you know about our company and why do you want to work there?

A. I know that your company is a leader in using data-driven strategies to improve customer experience and business efficiency. I was particularly impressed by your focus on innovation and continuous improvement.

I believe my analytical skills and experience with tools like SQL, Power BI and Python would allow me to contribute to your ongoing projects and help drive measurable results.

Q. Describe a time when you faced a challenge in a project and how you handle it?

A. I have faced in the challenge in a project. I will handle in Situation, Task, Action and Result.