

1> Tell me about yourself.

Hello, My name is Janavi.S . I have completed my Bachelor's degree in Computer Applications and I'm currently pursuing a certification course in Data Science with AI . Through this course , I'm gaining hands-on experience with tools like SQL , Excel , PowerBI and machine learning using python for data cleaning , analysis and visualization . I have also worked on small projects where I analyzed datasets and created dashboards to present insights effectively . I'm eager to start my career as a data science or data analyst . Where I can apply my skills to solve real-world business problems and grow . Professionally .

2> Why did you choose a career in data analytics or data science?

I choose a career in data analytics because I enjoy working with data and finding meaningful insights . I like how data helps solve real-world problems and supports decision-making . It also allows me to use my analytical skills & keep learning new tools and techniques .

3> What do you know about our company and why do you want to work here?

From my research, I understand that your company is known for its strong focus on innovation and data-driven decision-making. I'm really impressed by how you use analytics to improve business performance and customer experience. I want to work here because it would give me an opportunity to apply my data analysis skills in a real-world environment, learn from experienced professionals, and contribute to meaningful projects that have a real impact.

4> Describe a time when you faced a challenge in a project and how you handled it.

During one of my data analysis projects, I faced a challenge when the dataset I was working with had a lot of missing and inconsistent values.

Initially, it affected my analysis results. To solve this, I researched data cleaning techniques and used Excel functions and filters to handle missing data and correct errors. I also double-checked my work to ensure accuracy before creating the dashboard. This experience taught me the importance of data quality and being patient and thorough while analyzing data.

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

I handle tight deadlines by staying organized and prioritizing my tasks. I usually break the work into smaller parts and set clear timelines for each. I focus on completing one task at a time without losing quality. If needed, I communicate early with my team to manage expectations. I stay calm under pressure and focus on solutions instead of stress.

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

When explaining complex data insights to non-technical people, I focus on keeping it simple and clear. Instead of using technical terms, I explain what the data means and how it impacts their goals. I also use visuals like charts or dashboards to make the information easier to understand. My goal is to turn data findings into clear, actionable insights that anyone can relate to.

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

In one of my projects, I analyzed a sales dataset in Excel and found that a

specific product category had low sales in one region. I suggested focusing marketing efforts there, which showed how data insights can help improve business decisions.

8) How do you handle feedback or criticism?

I handle feedback positively because I see it as an opportunity to learn & improve. I listen carefully, understand the points mentioned, and work on them to perform better next time. I believe constructive feedback helps me grow both personally and professionally.

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

My short-term goal is to start my career as a data scientist and gain hands-on experience working with real-world data, tools and business problems. My long-term goal is to become a skilled data professional, possibly a Data scientist or senior analyst where I can lead projects, mentor others and contribute to data-driven decision-making in the organization.

