

1) Tell me about yourself =-

Good morning Sir/madam.

My name is T. Siva kishore

I completed my B.Tech in Artificial intelligence and data science and engineering from Sri Parva engineering College with 8 CGPA.

I have skills in java, Python, SQL, Excel and Power BI.

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

I choose this field because I enjoy working with data and solving real-world problems. Data analytics helps companies make smarter decisions and I want to be part of that impactful process.

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

In my project, I struggled with data preprocessing because the data set had missing and unstructured values.

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

Your company focuses on using data-driven strategies to improve business performance.

I really like the culture of innovation and learning here. Working with your team would help me grow my skills while contributing to meaningful projects.

5) How do you handle tight deadlines or

pressure at work?

I prioritize tasks, create a time or time plan and focus on completing the most important work first.

I stay calm, ask for help if needed, and make sure the quality of work is maintained.

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

I avoid technical terms and explain using simple language, charts, real-life examples. My goal is to make sure they easily understand the insights and take the right decisions.

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

In my project, after data cleaning and improving the model, the prediction accuracy increased. This showed how important good data analysis is to get reliable result, and it was appreciated by my team.

8) How do you handle feedback or criticism?

I take feedback positively because it helps me improve. I listen carefully, understand the suggestions and apply them in my future work.

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

Learn real-time data analytics tools and become a skilled Data analyst

Grow into a Data science who can build AI driven business solutions and lead a data team.

10) What motivates you to do your best work?

I enjoy hearing new things, solving problems, and seeing my work make a positive impact.

I enjoyed challenges and improving my skills every day.