

skills as a data analyst, gaining hands-on experience on real-world projects.

My long-term goal is to become a data scientist & get an a MSc.

10. What motivates you to do your best work?

When my analysis helps solve a problem or supports better decisions

I feel satisfied. Learning new tools, exploring datasets, & continuously improving my skills also keep me motivated & engaged.

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

I simplify the message by focusing on what the data means, not technical details. I use visuals like charts, dashboards or real-world examples to make insights clear & relatable.

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

In my recent sales analysis dashboard project, I analyzed the company's sales data to study profit, quantity sold & product performance across diff categories & regions. During my analysis I noticed that some product categories had high profit margins but lower sales volumes. I presented this insight through interactive charts & KPI's in dashboard.

8. How do you handle feedback or criticism?

I view feedback as an opportunity to grow. If I receive constructive criticism, I take it positively, ask clarifying questions if needed & work on improving.

9. What are your short-term & long-term career goals?

My short term goal is to strengthen my technical skills & analytical

3. What do you know about our company & why do you want to work here?

From my research, I understand your company focuses on data-driven decision making & innovation. I am impressed by your focus on using analytics to improve efficiency & customer experience. I want to work here because it's a great environment to apply my skills, learn from experienced professionals & I can apply my analytical skills.

4. Describe a time when you faced a challenge on a project & how you handled it?

While creating my COVID-19 dashboard, I faced issues with inconsistent & missing data across different sources. I handled it by cleaning & transforming the data using Excel formulas, ensuring data accuracy before visualization. This experience taught me the importance of data preprocessing & validation in analysis.

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

I prioritize my tasks based on urgency & importance. I break large tasks into smaller milestones & focus on one step at a time. Staying organized & calm helps me deliver quality work even under pressure.

6. How do

I simple details.

do make

7. Describe positive

for m

sales

dif

prod

I

8. H

T

9.

1. Tell me about yourself.

My name is Theertha.K.P I am from Kerala. Now I live in Bengaluru. I am belongs to a nuclear family. I recently completed my masters on computer applications from college of engineering vadakara from Dr.A.P.J Abdul kalam Technological University. I completed my bachelors degree in Mathematics on Brennan college Thalassery.

I have a strong interest in data analysis & I wish to get on a job of data analyst. During my academic time I worked on data analysis using python, pandas & matplotlib.

Currently I am pursuing DS with AI course on Besant technologies Bengaluru. And I also developed dashboards on excel to visualize sales analysis of Real Mart & covid-19 pandemic case analysis.

I am a quick learner & enjoy problem solving & hard working.

2. Why did you choose your career on data analytics or data science?

I chose data analytics because I enjoy problem solving & working with data to uncover meaningful insights. I enjoy the process of exploring raw datasets, finding hidden patterns and turning them into clear, actionable insights that help business improve performance.