

1, Tell me about your self.

→ I'm Hariharan S. I recently completed my Bachelor's degree from college of Engineering Pooyan. Currently I'm interning as a data science intern at Decent Technologies. During the internship I've worked on multiple projects that helped me to expand my technical knowledge as well as my soft skills. I have a strong foundation in Python, SQL, and PowerBI which I can use to analyse real world datasets, visualize key insights, and make recommendations from data. I'm passionate about using data to solve problems and eager to continue growing in the field as a data scientist.

2, Why did you choose ~~computer~~ career in data science?

→ I've always had a keen interest in how data can be transformed into meaningful insights that provide real-world solutions. As passionate in BI, ML and analytics, I've naturally got pulled towards data science and data analytics. As an Engineer, our primary goal is to solve problems and data has a key role in process of problem solving. ~~What~~ What excites me most about this field is the opportunity to uncover patterns, make data-driven solutions and contribute to impactful outcomes through insights.

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

→ I've learned that your company is well known for innovation and success in the industry, in delivering data-driven soln. During my research we developed a very strong interest

on your focus on ~~technology~~ solving real world problems.
using technology, and that matches up with my interest in
data science. As a fresher I believe this is a great
opportunity to learn from experienced professionals, to
gain exposure to real world problems and contributing
to the company's growth. I'm eager to put my
enthusiasm, my skills to help the team make data
drives decisions and that lead to new steps of success.

4, Describe a time when you faced a challenge on a project and
how you handled it.

→ During the internship at Best Technologies I worked on
a data analysis project to generate insights from
large dataset that had many inconsistencies.

The challenge was this inconsistent dataset made it harder to
provide insights which affected the quality of analysis.

To overcome the challenge I explored the data set used
python & sql to identify missing values, and then, I
applied data cleaning techniques such as imputation,
normalization also removing duplicate values. I used power BI
to visualize the data and verified it was consistent.

This action helped me to develop an accurate insight.

This taught me the importance of attention to detail to use
data preprocessing before proper visualization.

5,

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

→ I handle this by organizing and breaking my work in small segments of tasks. And priorities, each based on the urgent urgency and I make sure to plan my time efficiently. I did faced a situation during internship to work on multiple task simultaneously, so I stayed calm and focused on one task at a time and maintained regular checks. Pressure motivates me to perform better.

6, How do you explain complex data insights to non-tech people?

→ When explaining data insights to a non-technical person I focused on explaining things simply rather than using methods or charts instead of sharing algorithms and formulas. I use visual explanation that is using charts dashboard on power BI which is easy to understand and simple to explain. Using the power BI will highlight key insights and actionable points in simple language. Hence the goal is to make sure the client understand what the data means and why it is important.

7, Describe a situation where your analysis or recommendations made a true impact.

→ During my internship I worked on sales data set to analyse and visualising the performance. After cleaning and visualising I discovered that certain products were sold more over certain period but were less sold other times. These insights helped the team to adjust their marketing strategy. This helped on a more targeted approach. This experience helped me to realise how data driven decisions can change the schematics of a whole industry.

8) How you handle feedback or criticism.
→ Every feedback is an opportunity to grow or to level up.
also ~~constructive~~ I receive criticism, rather than taking
it personal I will try to find the reasons behind it and
to resolve it. I once received feedback about improving
the clarity of my visualizations. I accepted it positively,
learned more about dashboard design best practices and
applied those improvements in my next project. Such
feedback helps me refine my skills and data to deliver
better results.

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

→ In short term my goal is to gain practical experience
and strengthen my technical and analytical skills by
working on real world projects, along continuous
learning about the tools like python, sql etc.
In long term I aim to become a skilled data
scientist who can lead a data-driven projects,
contribute to the company and eventually on a
leadership responsibility.

10) What motivates you to do your best work?

→ What makes me motivate is to get to know that my
insights ~~on~~ on my work is making an impact on
solving problems. ~~And~~ If my insights help a team to
develop better decision, it gives me strong motivation.
I'm also motivated to continuous learning the more the
work I do the more I learn. So the more, better
I can do on my next work.