Koffi Offori Christian

Video Interview Report:

Overall you did an exceptional job in the interview but we think that you should work on the following areas to make it awe-inspiring.

General questions:

- Next time try to showcase your strengths and professional experience from the perspective that you are applying for the Data Analyst role, use technical terms.
- Question "What are your strengths?"
 Try to use more relevant examples related to a Data Analyst role. Here the interviewer is assessing whether you are confident enough and can align your strengths to the role.
- Question "What are your weaknesses?"
 The interviewer is assessing whether you can objectively understand your areas for improvement and ready to learn and grow.
- Question "Why do you want to become a Data Analyst?"
 The interviewer is assessing how persuasive and confident you are in your choice, this helps to understand your goals and that you are a good fit for the role.

Technical questions:

- Use more relevant technical words and definitions when answering technical questions
- Try to give simple and precise answers to the point that will help the interviewer understand that you understand the question and know the solution.
- Revisit the following questions and try to work on a better and simpler explanation.
 - What is the difference between absolute and relative cell references?
 - What is the difference between using WHERE and HAVING in SQL?
 - What is the meaning of Standard Deviation?
 - When to use Mean, Median, and Mode?

Tips:

- Please read/listen, understand the question properly and think before answering.
- Use more relevant technical words and definitions when answering technical questions
- Even though it is an online interview and we are sometimes not able to connect well with the interviewer, we can use existing tools (whiteboard, drawing board) to explain the concept in an easy manner with a relevant example.
 - Explore drawing boards and tools:
 - https://miro.com/
 - https://app.diagrams.net/
- Try to solve more logical/reasoning/analytical question from the web
- Explore GS more and get acquainted with Formulas when and where to use
 - Dig deeper and get acquainted with materials on Google's official website here

- You need to repeat and explore SQL concepts and Definitions more to be confident on interview about questions related to SQL
- Reconnoitre Statistics Concepts more in terms of where to use and when to use. It would be best if you had more Conceptual understanding.
 - o Read about <u>Fundamentals Of Statistics</u> For Data Scientists and Analysts