1. Why do you want to be a data scientist/analyst?

Answer: I am passionate to learn data pattern and build up models to solve real problems. Regarding to my background, I had 10 years experience in industry as an engineer and 4 years direct coding experience. I am also strong in mathematics and statistics modelling. All my previous experience and background will make me a qualify candidate to become a data scientist.

1. Why do you want to work at this company?

Answer: One reason is XXX is an international prestigious high-tech company with a very good reputation in ecommerce industry. E.g. I read several current employee comments one of the cultures in XXX is to encourage each individual to think of improvements and innovations on the products. Such positive system of XXX exemplifies the spirit and culture of the Amazon company. Another reason is Amazon offering the best training and development policy for employee, which is a really good chance to keep improving my skill to build up solid steps for my career.

Consumers choose XXX because it does better than its competition on these CPC. ... For XXX, such capabilities include offering a wide selection of products and services, operating an efficient supply chain to fulfill orders; and providing excellent customer service

XXX is the fastest growing up business around the globe to provide their services to their customers with 100% genuine products they have

1. Tell me about a time you had to handle a conflict with your colleagues.

Ans: When I worked as an engineer in 2016, I was assigned to work in the Sasol EO/EG project to be in charge of CAO(Computer Aid Operation) package review and the coordination work with Emerson. I once had a situation that my manager initiated a change in the philosophy of developing interface functions in Mass Spec Module at the late stage which is an unanticipated change for the project. It was about the development of the sequence to facilitate operators use on HMI(Human Machine Interface). CAO package is part of the advanced control package developed by Emerson. It is designed by SD Licensor Company as an advanced sequence controller for reactor control. After I discussed with SD licensor and Client specialist team, I learned that they preferred to keep the previous design and I agreed with them. However, my manager preferred another way. I discussed this issue with my manager several times, presented it to him by drawing the logic diagram on the board. I also listed the pros and cons of each concept and made a comparison to him. In the meantime, I scheduled a meeting to discuss it by inviting our client, operator, SD licensor. Finally, he was convinced that my previous design was easier and more convenient for operators to use on-site. I also took a good suggestion from him, to improve our existing design. In the end, FAT testing was running very well, and this project was completed three days ahead of the schedule for testing.