



1. If anything was possible, what would your dream job be, and why?

My dream job would be to work at a PCB (Printed Circuit Board) design company. I have always wanted this job since it is the core of most of the devices we use today. This field of work could expose me to various techniques on the production line of the PCBs. Also, this work is in demand since we are living in the digital age, and almost everything we use in our daily lives needs PCBs to operate. But landing a job in this field of work requires complete mastery in understanding how each electronic component (resistors, transistors, and integrated circuits) works and how they behave with temperature differences. It is a little bit hard to land this job because most companies specialized in this field require employees to have at least 5 years of work experience, and companies that offer entry-level positions for this field are few to none.

2. Have you ever experienced a stressful situation in your past workplace (college if fresh graduate), what was it and how did you overcome it?

Stressful situations always occur in any form of job or workplace. For me, I experienced a stressful situation when one of my colleagues got sick and did not send any notification on that day. He oversaw the checking of network connectivity of the modems we installed in different locations around Saudi Arabia. My manager told me to think of a solution to prevent the delay in delivering our tasks.

It was a good thing that I had an extra modem and SIM card that had the same APN as the area where my sick colleague is in charge. So, I installed the SIM card in the modem and configured it accordingly. I was able to check the connectivity and was able to receive the data sent by the devices.

After that incident, we were able to check each other's connectivity remotely, enhancing productivity and lessening the duration of our workload.



3. In your previous position, what task did you find most challenging and why? What task did you enjoy most and why?

In my previous position, the most challenging task I experienced was conducting training for the products we offer. It was challenging to me since there is a language barrier between me and the trainees since most of them don't speak and understand English. I had to learn a little bit of the Arabic language, mostly technical terms, so that I could conduct the training effectively.

While the task that I enjoyed the most was learning the Zenon Copadata software. It was a great experience for me since that software is used in automating any industry, like the electrical sector. It was quite challenging since the software has some features like drawing and data gathering, which are crucial in automating the processes involved in the electrical sector. I enjoyed this task since I was able to learn how the software works, and I was able to deliver good and timely results.

4. How would your past colleagues or managers describe your work ethic?

They would describe me as hardworking and resilient. They often find me doing the tasks immediately to prevent delay. They would often ask for my advice on how to do the job, and I was always open to their comments or recommendations about my work. They find me resilient because whenever I encounter a problem, I pause for a bit and recheck all the steps done and find the cause of the problem. After solving the issue, I would document the things I have done systematically and the steps I took so that it will be a reference in the future if the same problem arises. They also find me approachable since I am always willing to lend a helping hand whenever I have free time and I don't have any urgent tasks I need to cover, because I believe that teamwork is very crucial in every field of work.



5. What personal or professional accomplishments are you most proud of?

The first achievement I am most proud of is finishing university on time. Our university has a fast-learning pace since we have 3 semesters in a year, which is unique. I am proud of this achievement because it requires time management skills in learning and doing the projects required by each course.

The second and final achievement I am most proud of is passing the Electronics Engineering Licensure Examination. It was a very challenging time since I needed to relearn all the courses I took during university days in the span of six months. The review usually consists of daily sessions and weekly exams. Also, this licensure examination has the lowest passing rate among the licensing exams since it is based on your general weighted average. It is distributed in this format, 20% for General Engineering and Applied Sciences, 20% for Mathematics, 30% for Electronics, and 30% for Communications exams.