Q1. Tell me about your proudest professional achievement. It can also be a personal or school project.

One of my proudest moment was completing my university capstone project successfully. The setting was such that my project colleagues and I were handicapped. It was a hardware-software (microcontroller programming) project and most of the required components were not readily available on the local market. We had very little room for error because buying replacement would be difficult. So we had to plan properly to get it right with the fewest number of iterations as possible. In the end, we did it.

This taught me that no matter the circumstances, proper planning should rank on top of my to-do list when executing a project.

Q2. Tell me about something you have read recently that you would recommend and why. (Can be a Github Repo, Article, Blog, Book etc)

1. I recently read an opinion article which discussed programming languages which ought to be learnt to remain in the ever-progressing computer programming world.

<https://www.geeksforgeeks.org/top-10-programming-languages-to-learn-in-2022/>

1. I would like to add a book which helped me greatly to learn to understand myself and people around me, thus allowing me to better relate interact. “Why You Act The Way You Do” by Tim LaHaye.

It looks at behavior from a temperament point of view. Although I do not believe that it is the holy grail of behavioral science, it gave me a good understanding of behavior.