**Undertaking these courses** has prepared me with various tools for academic and professional environments. From time management, helping me tackle procrastination, to exploring Cisco Packet Tracer's network simulation, each course provided knowledge to drive this project and future success.

The time management course stood out. It was thrilling to implement these strategies like timeboxing and creating to-do lists, which helped me finally tackle procrastination and become a more organized student.

Before delving more deeply into the world of GitHub I only had a basic understanding based on past projects. This course has definitely opened my eyes to the wider possibilities, like collaborative or individual development. Understanding GitHub/Git tools and the basic command lists for pushing pulling and cloning can help tremendously with any project. Being skilful in GitHub can be a great tool to have in the world of development.

The project management course provided a framework for complex tasks, using SMART goals, creating project plans and risk management. Learning these methods has equipped me with the skills to be more organised, how to communicate clearly and how to deliver projects in time, which are a few problems that I do struggle with.

Finally, Cisco Packet Tracer introduced a whole new world. This tool not only showed me but also taught me through small courses how to set up and visualise a network. While challenging to master, it was the most fun to learn and will help me set up my own network, putting my newly acquired skills into practice.