|  |  |
| --- | --- |
| *Name:* | Haytham GRARI |
| *Programme:* | Computer science |
| Part A: Skills Audit (Year 2) | |
| What skills have you developed so far on you programme?  *Name the skill and state where you developed it (e.g. on which module, outside of university etc)*  *The skills can be:*   1. *Subject-specific skills* 2. *Non-specific transferable skills* | I have learned and polished a lot of skills during my 2 years on the programme. Thanks to a lot of different modules, these are the most important subject specific skills I learned: Coding and learning or improving coding languages such as: HTML, CSS, C#, JavaScript, Block code for robotics and SQL. Use of Virtual machines such as Linux. Use and Manage Database systems. Creation of basic Api, use of GitHub, how to get familiar and research about current and emerging technologies. Computer systems knowledge and how architectures and networks works.  As for the soft skills, I managed to improve on a lot of things, like how to manage projects and assignments. Work with tight deadlines, teamwork which I’m never fully comfortable with. How to work effectively and study correctly and much more.  Most of the skills I mentioned were learned at university. As for the other skills, I learned them at Highschool but had the opportunity to develop it further at university. |
| Part B: Skills Aspirations | |
| What sort of career would you like to pursue when you graduate? | I don’t know yet, but what I’m looking for is a career path where I can have fun doing various exciting tasks. And that can pay well. |
| In order to pursue this career *(or even if you have no specific career in mind)* what skills do you think you need to develop?  What sort of thing would you like to be able to impress an employer with? | *Existing skills that you want to further develop.* I don’t think I need to develop some of my skills, its either because I know I’m not interested in the skill and probably will not use it or I have at least an intermediate understanding of each of my skills which I think is enough for now. I would like to focus on learning even more skills if that’s possible.  *Skills that you don’t have at all yet, which you’d like to develop.* I want to learn how to code in even more languages, I want to be comfortable with using Linux because of important it is (apparently). And that’s it for now, unless I find something interesting and new to learn. |

**Tools to help you reflect: Student Employability Profiles (SEP)**

**Please refer to the Student Employability Profiles Document (p.58 Computing)**

SEPs contain useful questions to help you think about the skills you may have developed. e.g:-

**ADAPTABILITY / FLEXIBILITY** - *Maintains effectiveness in a changing environment.*

• Reflect on a situation in which you had to adjust to changes over which you had no control. How did you handle it?

• What tends to work with one person does not necessarily work with another. Think about a time when you had to be flexible in your style of relating to others. How did you vary your communication style with a particular individual? What was the result?

**ANALYSIS** - *Relates and compares data from different sources, identifying issues, securing relevant information and identifying relationships****.***

• When you have to analyse information and make a recommendation, what kind of thought process do you go through? What is your reasoning behind your decision?

• How do you ensure you have captured the key information from written or verbal information presented to you?

• What are your considerations when presenting a solution to a work issue?