I will include and highlight SFIA Framework in my resume. I will also assess my IT skills by using SFIA Framework. The reason is that SFIA Framework is a very popular professional tool in IT industry and it can assess and prove my skills in a proper way. I will include skills within the SFIA category of Solution Development and Implementation, Relationships and engagement in my resume as followed (SFIA 7 2018):

**Solution Development and Implementation**

**Programming/software development   PROG – Level 4**

**Testing TEST–Level 2**

I use four years to finish my Bachelor Degree, major in Computer Science. During these fours, I learnt a great number of Programming/software development skills, such as Java, PHP, C, Python, JavaScript, CSS and HTML. My graduation project is a foods ordering website, like UberEATS, by myself. I did coding, testing, modifying, which was a really good experience for me to improve myself. I can apply agreed standards and tools, to achieve well-engineered outcomes. Participates in reviews of own work and leads reviews of colleagues' work (SFIA 7 2018). Also, I can analyses and reports test activities and results. Identifies and reports issues and risks (SFIA 7 2018).

**Database design   DBDS – Level 4**

I also learnt database skills in my Bachelor Degree in Oracle platform. And I use it in my graduation project as well. I created a database to store users detail, shops detail, orders detail. I am now also studying MySQL database system as my current job is to create a library system, which stores data in MySQL. I think I can develops and maintains specialist knowledge of database and data warehouse concepts, design principles, architectures, software and facilities (SFIA 7 2018).

**Relationship management    RLMT – Level 4**

In my Master Degree in University of South Australia, I learnt how to make communication plan to interact with stakeholders, such as gathering requirements, getting feedbacks, etc. These communications keep our project in the right track and also help the company to keep good relationship with customers. Hence, I can helps develop and enhance customer and stakeholder relationships (SFIA 7 2018).

I will also include my SFIA Generic Attributes (SFIA 7 2018), which can be seen as followed:

**Autonomy - level 4**

I can work under general direct within a clear framework of accountability as stated by SFIA. As a graduation of Master Degree, I finished many projects and assignments during study period. I have good time management skill and problem-solving skill. I faced many problems when trying to finish these assignments and projects. I always solve the problems as soon as possible by doing some researches, asking classmates for help. Hence, I always finished them in advance.

**Complexity: level 3**

Among the assignments and projects, I did in my Master Degree, it can be divide into business activities and technical activities. Business activities, for instance, gathering stakeholders’ requirements, getting feedbacks from customers, creating business models, etc. Technical activities, for example, making a calculator by Java, creating websites, etc. Although my work includes technical activities and business activities. The number of my technical activities is greater than business activities. Hence, I assess myself level 3.

**Influence: level 2**

My work has little influence on suppliers, partners, customers, etc. Among these, the only influence I can find of my work is to customers. The reason is that I am now making a website for my host company. Customers do use this website to interact with my host company. Therefore, I think the appearance and functions of the website will have influence to the customers But I do influence my collagens and classmates. I always finish tasks in advance and use my spare time to help others out.

**Knowledge: level 4**

As for knowledge, I have studied IT for more than 6 years, which includes 4 years of Bachelor Degree and 2 years of Master Degree. I learnt lots of knowledge about IT during these 6 years. Also, I am now working as a software/ website developer, which means I keep learning IT things. I also learn IT things when I have spare time. Hence, I have a great knowledge and understanding about IT industry.

**Business Skills: level 4**

My Master Degree combines IT with business. Basically, I learned how to write business documents, and how to give a presentation as a business professional. I learnt how to create communication plan in order to keep good relationship with customers. I also learnt how to create business model, business architecture, etc.

References:

SFIA 7 2018, The complete reference, SFIA Foundation, Australia, viewed 24 October 2019, https://www.sfia-online.org/en/framework/sfia-7.