GROUP MEMBERS:

NUR IELFISHAHRI NAZIHAH BINTI IMEERAN

NG SHE LING

TAN JIA YIE

EZRALYN A/P DAYALAN

LAYTH AMJED FATEHI HAMMAD

**SKILLS IN UNIVERSITY AND INDUSTRY**

TOPIC COVERED

1.0 Description of Speaker Experience

2.0 Basic Skills Required for Computer Science and Skills Required by Industry

2.1 Skills Needed to Success in It Field

2.2 Preparing for Entrepreneurship in It – Modules

2.3 Common Mistakes in Job Hunting

2.4 IRPA Method (Soul Searching)

3.0 Reflection

4.0 References

**1.0 Description of Speaker Experience**

En Mohd Hakimi Iqmall holds a Degree in Graphic and Multimedia. Their professional experience includes roles at ME-Tech Sdn.Bhd (2017), Okakichi Sdn Bhd (2018-2019), UTM Research Computing (2019-2021), and currently at UTMDigital. Notably, during their tenure at Okakichi Sdn Bhd in 2018, they successfully completed the 'Kingdom Ran' game development project, solidifying their expertise as a game programmer.

**2.0 Basic Skills Required for Computer Science and Skills Required by Industry**

**2.1 Skills Needed to Success in It Field**

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| --- | --- |
| Technical Skills | Management Skills |
| Programming Language | Problem Solving |
| Debugging System | Testing and Quality Assurance (QA) Skills |
| Version Control | Technical Skills |
| Security Awareness | Risk Management |
| Development Tools | Communication Skills |
| Analytical & Logical Skills | Documentation and Reporting |
| Database Structure | Knowledge of SDLC Methodologies |
| System Framework | Leadership and Team Collaboration |

**2.2 Preparing for Entrepreneurship in It – Modules**

**2.3 Common Mistakes in Job Hunting**

A critical reflection on the academic journey reveals several areas for potential enhancement. These include a need to overcome a tendency towards self-limitation by proactively exploring and leveraging one's degree to pursue diverse opportunities. Furthermore, significant improvement in communication skills is essential. Proactive career planning, including early job application strategies, is crucial in navigating the increasingly competitive job market. Finally, active engagement in extracurricular activities is highly recommended to enhance valuable soft skills.

**2.4 IRPA Method (Soul Searching)**

**3.0 Reflection**

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| NUR IELFISHAHRI NAZIHAH BINTI IMEEERAN | The 'IRPA Method' provided a valuable framework for my own career exploration. I realized that I need to conduct a thorough self-assessment to identify my strengths, weaknesses, and career goals. This will help me make informed decisions about my education and career path for the next 4 years in UTM. |
| NG SHE LING | To succeed in computer science, I will utilize my four years in UTM to participate in various competitions to enrich my resume and build essential skills to remain competitive. Networking and certifications will further enhance my career prospects. |
| TAN JIA YIE |  |
| EZRALYN A/P DAYALAN |  |
| LAYTH AMJED FATEHI HAMMAD |  |

**4.0 References**

Nik Mohb Habibullah Bin Nik Mohb Nizam. (n.d.). Preparing for Entrepreneurship in IT [Slide show]. Industrial Talk, Kulai, Johor, Malaysia.[C:\Users\sheli\Downloads\Preparing for Entrepreneurship in IT Habib.pdf](file:///C:\Users\sheli\Downloads\Preparing%20for%20Entrepreneurship%20in%20IT%20Habib.pdf)