[Notes: Rename the document with your Deakin student id and number and delete this box]

As requested by our Project Management team and Product owners of Surround, below is the summary of skill set survey. Please submit one submission per student.

What is your student number?

Which project / team were you part of during your SIT764 run?

What was your role?

What was your grade?

What IT discipline/course are you completing?

MIT - Data Analytics

MIT - Networking

MIT - Software

MIT - VR

MIT - Security

MIT - Strategy and Management

Master of Cybersecurity

Master of Cybersecurity (Professional)

Master of Data Science

Master of Information Systems

Master Of Information Technology Leadership

Other

**APP DEVELOPMENT - Technical Skill Proficiency**

Please let us know your skills and rate the proficiency of each skill.

4 Expert (industry Experience 2 and above years)

3 High (at least 1-year experience)

2 Intermediate (Completed multiple projects with the technology in academic-like environment)

1 Novice (basic knowledge, but not confident to use the technology) 0 Never used it

1. Web development - Frontend (React)
2. Web development - Frontend (Angular)
3. Web development - Backend (NodeJS, Express, etc)
4. Web development - Backend (Ruby) UI/UX
5. Software Apps Testing

**Infrastructure, Networks and Cyber Technical Skill Proficiency.**

1. Penetration testing
2. Secure software Development
3. Cloud computing and infrastructure management
4. Digital forensics
5. Network Security

Trending technologies: IoT, VR/AR, Blockchain, Data Analytics, Machine Learning, Business Analytics, Visualization Technical Skill Proficiency

1. TensorFlow
2. NLP
3. Image and Computer Vision
4. Time Series and signal processing
5. Python and R visualization packages
6. Wearables and IoT software Development
7. Virtual and Augment Reality
8. Blockchain

Provide a link to the online professional profile, such a LinkedIn, if you don't have one, you will need to create one.