

Career Focus Worksheet

Please complete the Career **Focus** worksheet and include in the Portfolio section of your ePortfolio. This task is designed to assist you to explore possible career outcomes from your degree. You will find the relevant resources to enable you to complete the **Career Focus** worksheet on Learning@Griffith.

Name of major that you have selected: **Software Development**

List five (5) **industries** that employ graduates from this major: [The term ‘**industry**’ refers to the **broad field**]

Industries that employ graduates from this major
1. Retail
2. Healthcare
3. Research and development
4. Business / IT services
5. Government and defense

List five (5) **organizations** that employ graduates from this major. [The term “**organisation**” refers to the **name of an actual company** or government department]

Organizations that employ graduates from this major
1. Telstra
2. Salesforces
3. Facebook
4. Adobe
5. Optus

List one (1) **website** where you may find job vacancies for this major:

Vacancy website:
1. Glassdoor [https://www.glassdoor.com.au/]

List three (3) **job titles** for graduates from this major: [The job title refers to the name of the position you would occupy]

Job titles for graduates from this major
1. Software Engineer
2. Intern
3. Web Developer

List five (5) **duties** that a graduate from this major may perform in his/her day-to-day work: [Duties are on the job tasks such as: “Undertake research in the field of...”]

Duties a graduate from this major may perform
1. Support, Maintain and improve server platform and related application.
2. Apply operating system updates, patches and configuration changes
3. Provide 2.3 level end-user support on enterprise infrastructure
4. Troubleshoot ay reported issues
5. Updates and create system documentation

List five (5) **skills or attributes** that employers might be seeking (apart from a degree) in graduates from this major: [Skills or attributes are required in order to perform the duties as described above e.g. “Well developed analytical skills” may be required in order to conduct the duty of research]

Skills or attributes required of a graduate in this major.
1. Problem-solving skills
2. Programming languages
3. Excellent organization and time management skills
4. Accuracy and attention to details
5. Teamwork Skills