

**Level 6 Career Development Pathway – Graduate Career Development Plan**  
**‘Apply your Learning’ Assessment**

**Level 6 Learning Outcome:** Produce meaningful and realistic career goals and pathways for achieving them.

**Assessment Task:** Create your Graduate Career Development Plan – outline your career goals, how you will overcome potential challenges and the steps to achieve them (400 words).

Goal	Reality	Options	Way-forward	Time	Highlights
What goals do you want to achieve?	Challenges to achieving goals? or What skills do you need to develop to help you achieve your goal?	What resources/Support do you need?	What actions or small steps can you take to achieve your goal?	When do you hope to achieve this goal by?	Share your progress or achievements to date. Alternatively, reflect or share any comments about how you currently feel in relation to your career goals.
My primary goal is to securely set a place in tech industry as a Data scientist or AI Engineer after completing graduation in 2026. I specifically aim to work in sector where complex implementation of model interpretation, which allows me to utilize my skills in Deep learning & Machine learning.	possess strong technical knowledge in languages like python, SQL, and familiar with systems like Linux, also I've been working on Deep learning project for brain tumor detection. However, my work Experience limits my ability to get the job as it limited to Lab Technician and IT support roles.	To bridge the gap between the academic and industry, I can put my efforts on my final year project on 3D/VR brain tumor detection using CNNs with XAI integration to consider my advanced engineering capability. I will also utilize my Experience gained in EDI university Business Challenge.	<ol style="list-style-type: none"> <li>1. I will Refine my github documentation and ensure that it can be used as my professional projects portfolio.</li> <li>2. I have plans to achieve some E-learning related to my field to upscale my skills.</li> <li>3. Apply to the graduate schemes, which are related to my field.</li> </ol>	I aim to achieve my technical portfolio industry ready before feb 2026 and secure a firm job by sep 2026.	I am confident in my technical skills and also utilize my advanced tools like Neovim and Linux. A key highlight is my ability to explain the technical concepts and can try to solve an unsolved problem. This combination prepares me to bridge the gap between complex AI models and businesses.

--	--	--	--	--	--