Course/Discipline Specific Job	Partially related to your discipline/ course	Jobs not related to specific your course	Self-employment opportunities
AWS Cloud Engineer-	It Cyber Security Analyst –	Content Marketing -	Creating my own Clothing
Snowflake	Manningham City Council	Coordinator Nintendo	Brand

https://www.seek.com.au/job/70733324?type=standout#sol=9ec33a9dd0b676def1ef4b33ba4ac2b

507b1336e – this one

https://www.seek.com.au/j ob/70749403?type=stando ut#sol=24557a473b0b1769 aba0f70274f10e044ea4e5f 5 https://www.seek.com.au/j ob/70756490?type=stando ut#sol=8de5b3c18a20b0b0 0feb641100a17045ccb9b57 5

Key Skills/knowledge required for AWS Cloud Engineer with Snowflake	Which skills represent your strengths? Briefly describe how you demonstrate this strength?	Which skills represent your weaknesses? How do you plan to expand your knowledge in this area?
1. SQL Experience	I have foundational skills with creating, manipulating databases with SQL through Database Fundamentals unit	
2. AWS Cloud Experience		I intend to complete my AWS certification to validate my technical skills and cloud expertise
3. lac (CDK, Terraform or similar)		Though The AWS certification will allow me to familiarize cloud resources and define and configure and automate infrastructure as code
4. Automated Backups/Patches	I understand the basics of backups and patches, including patch management tools and software through Veeam	

Situation or Task	During my time at University, I had the opportunity to work a multiple projects and tasks that required database management and manipulation skills. In these projects, I was tasked with implementing databases to store various data such as records of patient details of a medical clinic. These
	databases served as a foundation for applications and
	analytical tools.
Action	I utilized my strong SQL skills to excel in this unit. I designed
	databases, created tables, and defined the relationships
	between them. In addition to this I used SQL queries to

	manipulate the data to meet specific requirements for each
	project.
Result	As a result of the experience, I successfully delivered
	database-driven solutions that met or exceeded project
	requirements. Through my work at university have not only
	solidified my SQL foundational knowledge but I have also
	demonstrated its practical applications in real world
	scenarios.

Position Description:

As an AWS Cloud Engineer, you will combine your knowledge of the AWS Cloud Ecosystem to manage and maintain the AWS Cloud Environment on a part-time basis (Tuesday, Wednesday and Thursday in-office). When the platform is stable, there will be an opportunity to learn and work on Snowflake with SQL.



