**Please fill in the following form with the required details. An example of how to complete the rows is provided. Delete this example information before submitting the form.**

**Unit Code: 9785**

|  |  |  |
| --- | --- | --- |
| **Student Email Id** | **Name** | **Individual skills** |
| [U3240814@uni.canberra.edu.au](mailto:U3240814@uni.canberra.edu.au) | Pranav Dwivedi | Python programming, ML Model Dev & Model Training |
| [U3200911@uni.canberra.edu.au](mailto:U3200911@uni.canberra.edu.au) | AJ De Vera | Python programming, version control, error handling |
| [U3238560@uni.canberra.edu.au](mailto:U3238560@uni.canberra.edu.au) | Prabhjot Kaur | Data analytics and data management |
| [U3245323@uni.canberra.edu.au](mailto:U3245323@uni.canberra.edu.au) | Charity Gwese | Networking Skills, documenting, MATLAB |

**Project preferences**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Project Id | Project Name | **Skills set relevant to the project to demonstrate that your team is suitable for the project** |
| 1st choice | 2025-S1-09 | Deep Learning Based Weather Prediction | Experience with developing and training machine learning models and deploying deep learning models and using image processing. One of our team members has worked on fingerprint classification model and facial recognition models |
| 2nd choice | 2025-S1-11 | AI-Based Detection System for Vehicles Inspection Using Computer Vision | Python programming skill and MATLAB experience and deploying pattern recognition models |
| 3rd choice | 2025-S1-37 | Utilisation of AI in Social Media Automation | Familiarity with AI systems and LLM Models such as Perplexity,  ChatGPT, Python coding, Project Management. |

**Proposed team contact**

Name: Pranav Dwivedi

Email (university email): u3240814@uni.canberra.edu.au