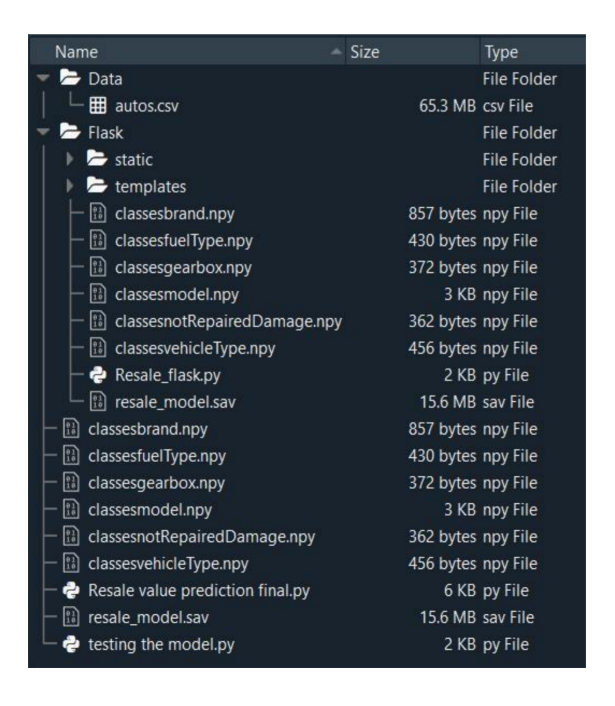
| Team ID      | PNT2022TMID25623                             |
|--------------|--|
| Project Name | <b>Project - Car Resale Value Prediction</b> |

## **Project Folder Structure**

Let us introduce you to the main project folder downloaded by you in prerequisites.



- "Resale value prediction final.py" has all the mastery model building architecture, that Collects Data, Import necessary packages, Pre-process images, and passes on to Network Model and Saves Model Weights into "resale\_model.sav".
- "Resale\_flask.py" takes weights and Inputs from "User Interface" to Predict output.
- The .npy format is the standard binary file format in NumPy for persisting a single arbitrary NumPy array on disk. The format stores all of the shape and dtype information are necessary to reconstruct the array correctly even on another machine with a different architecture.