1. What is the technology?

The user interface will be built with HTML, CSS, and JavaScript. I'm going to use Python with SQL for data handling components like usernames, passwords, debit/credit card information, and the transfusion of data from the database to the learning machine. For AI and API integration I might use Djago or TysorFlow.

2. What does it do?

This is an expense tracker designated for any credit/debit card you associate it with. Each card will have AI-generated categories that you will be able to click on to see a history of the transactions. Future features that this website might have include a live pie chart to visually see which category you are spending the most money on and the ability to retrieve monthly statements.

3. Why is it important in the development of the track?

I'm using AI APIE integration to train a model to categorize transactions, pretty relevant to the track.

4. What is a good resource students can use?

ChatGPT is the best resource that I could ever recommend.