

**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 Django or TensorFlow.

**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 API 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.