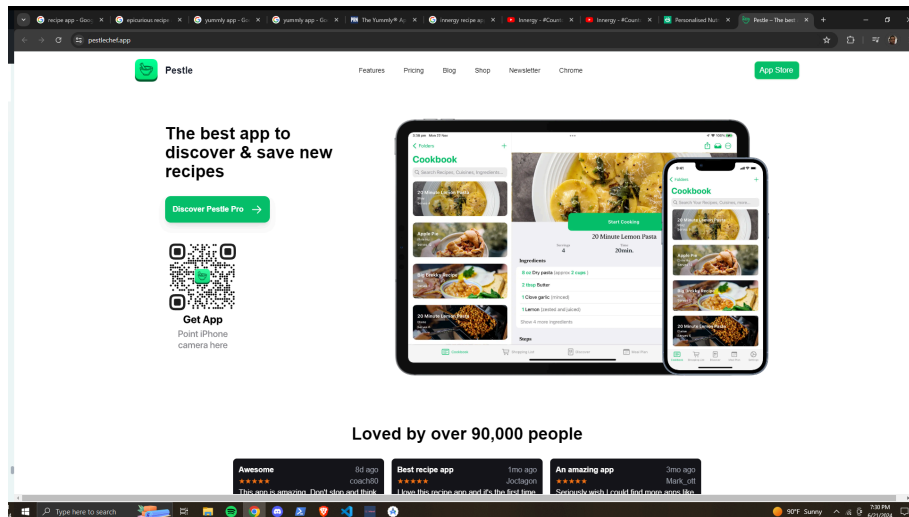


Reflection

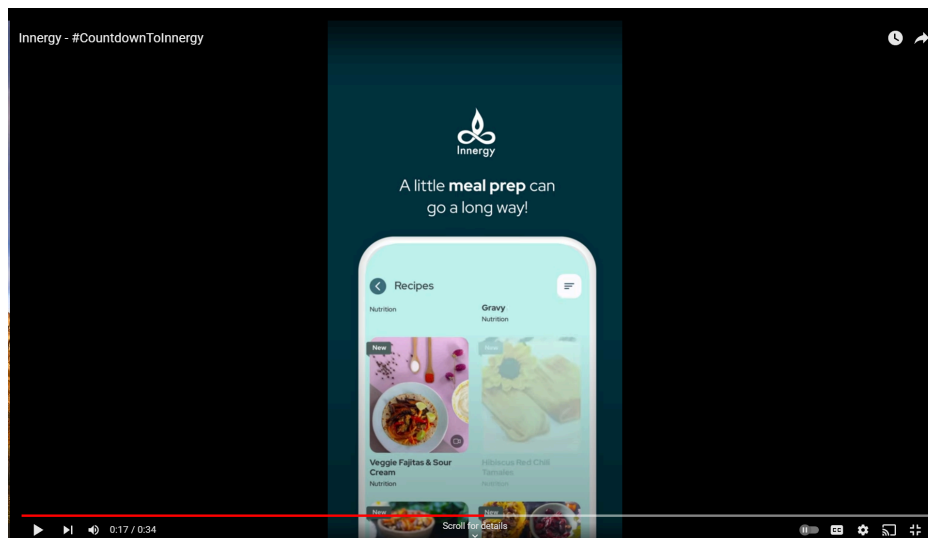
Frontend Inspirations:

<https://pestlechef.app/>



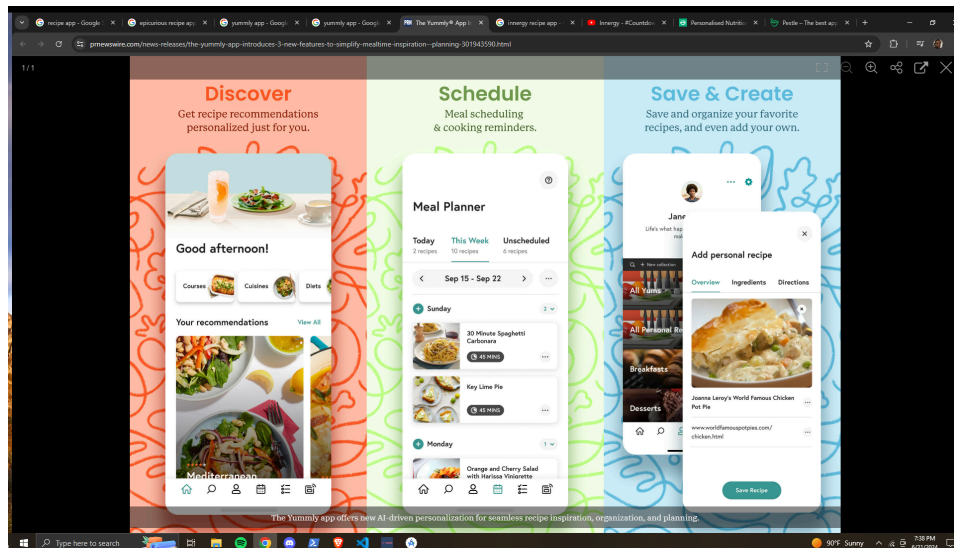
What I like about the Pestle app is the list of recipes and how each recipe is simple a picture with rounded edges, a little darker opacity, and information about the recipe on top in white text.

https://www.youtube.com/watch?v=zy_mD6sJu5w



What I like about the Innergy Recipe app is its simplicity and how easy it is to read all of the information. It's easy on the eyes and uses 3 or four colors total.

<https://www.prnewswire.com/news-releases/the-yummly-app-introduces-3-new-features-to-simplify-mealtime-inspiration--planning-301943590.html>



What I like about the Yummly app is its use of buttons and making them easy to understand. It has a nice layout that is spacious and uses pictures well too.

1. Static files are CSS, JavaScript, images and other files. For each of your “apps”, Django files them into a static folder where they can be easily located and retrieved. Django will use the ‘STATIC_URL’ setting to determine the URL prefix for static files in templates and views.
2. The “ListView” in Django is a class-based view that shows a list of objects from a queryset. It makes presenting a list of objects easy and generates the context to iterate over each object. The “DetailView” in Django is also a class-based view that is better at showing and retrieving the details of one object from a queryset. As the name suggests, it provides the details.
3. I feel that my learning is going really well. I’m understanding the power of Django and how useful it could be to develop a fully formed application. I’m proud of being able to understand Django and how it is structured. Sometimes I confuse the urls.py of the app with the urls.py of the main project and how they are related. I need more practice understanding the difference between writing code for the home or main page and then the sub-pages like a “ListView” or “DetailView.” But I’m slowly understanding the connection between everything.