

WhatsForDinner

a recipe-finding web app

Our Team

Jimmy

Cameron

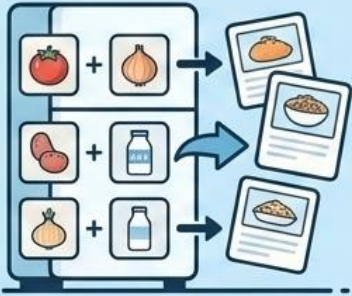
Zeke

Matt



Vision Statement - Whats for dinner

Ingredient Matching



Ingredient Matching

Help users find recipes with ingredients they already have.

Find recipes using what's in your pantry.

Reduce Waste



Reduce Waste

Reduce food waste and unnecessary grocery trips.

Save money and resources by optimizing your groceries.

Streamline Planning



Streamline Planning

Make meal planning faster and easier.

Efficiently organize your weekly meals.

User-Centric Design

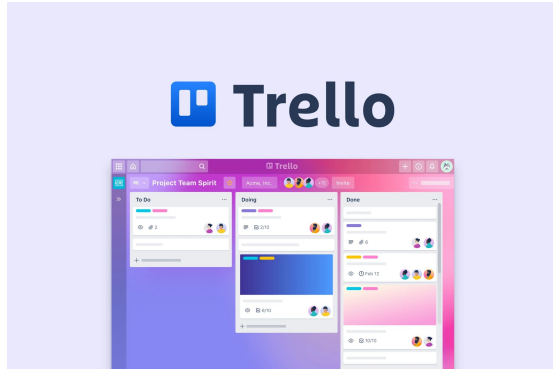


User-Centric Design

Build a simple, user-friendly web application.

Develop an accessible platform for efficient cooking.

Collaborative Tools

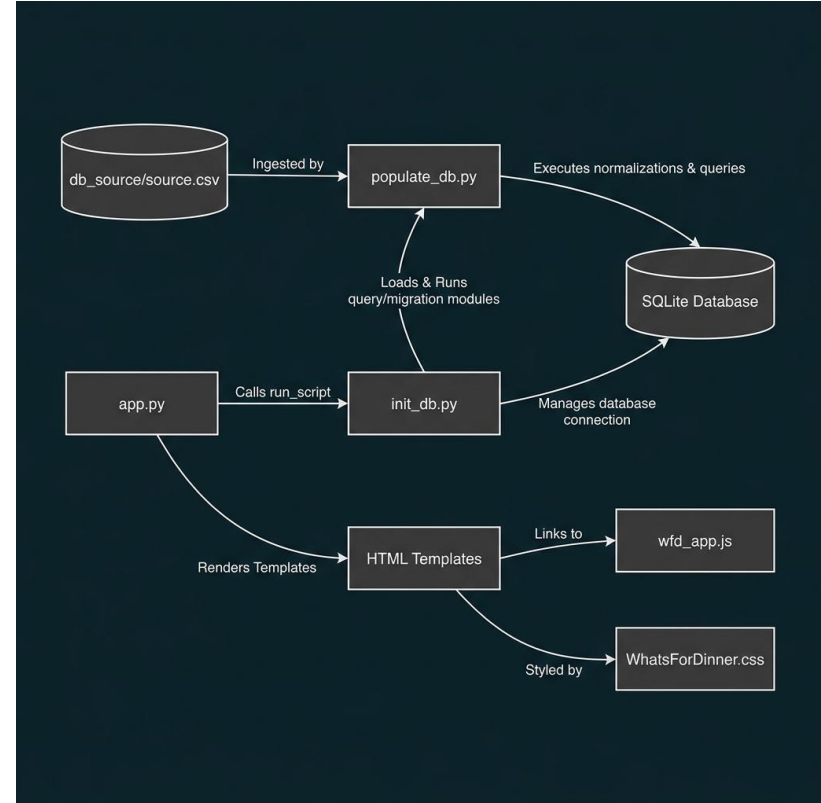
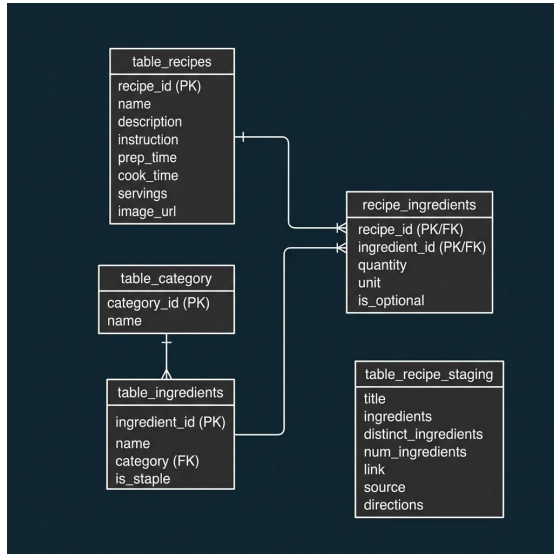


Google Workspace



Architecture and Framework

- Served on free AWS EC2 instance
- Flask for routing, requests, and delivery
 - Jinja template engine. All templates extend default.
- SQLite3 database ensures data persistence



Libraries, tools, API's

importlib.util	Allows for scripts to be created and used as importable methods at runtime.
re and ast	Parsing regex and stringified lists

Important notes

- All JS is vanilla - no react API
 - All code and data for the application is hosted locally - structured as Client-Server

Technical Challenges

1. Data Acquisition

- Web scraping
- RecipeNLG

2. Narrowing Scope to Minimum Viable Product

- Focusing the UX
- Paring Down the Dataset

3. Moving from Jekyll to Flask

- Working Ahead of Course Tools
- Realignment to Flask

4. Collaboration with Git

- Branch Organization

Live Demo

Possible Future Optimizations

- Adding images to recipe results
- Filtering by dietary restrictions / allergies
- Expanding recipe database
- More mobile-friendly version / mobile app

Questions?