Recipe Finder

Create input for ingredients

Match ingredients to dataset

Format results

Recommendation of Recipes

Recommendation of grocery prices and store (Walmart)- Optional

**Coding**

1. Start by creating HTML, CSS, and JS files and linking them together for the front end.
2. Set up a basic server for your back end.
3. Build the HTML for your first feature.
4. Write the JavaScript for your first feature (front and back).
5. Add in CSS for that section of the page.
6. Repeat the process for your other 2 features.
7. Polish the layout and styling of the page.
8. Add any additional features.

Planning :

Create HTML file

Paragraph tag, header, form, li , etc (at least 5 sematic tags)

Basic HTML structure using “!”

Create Title for the Website

Inside the Body , create user name and password

create the Recipe finder where user can insert input

Create search button

Link to CSS file for styling and pcitures

Create CSS file

Using flexbox, styling including animations

Create body background and color  
 Create header styling and color

Create h1 styling

Create form styling

Create input style, button  
 Create user input user name and password

Create JavaScript file

Script.js :

Create QuerySelector for search, input and results.

AddEventListener for each form

Server.js:

Include 1 GET, POST, PUT, DELETE

App using Sequelize (if you have database component)

Database: (optional)

Havae seed file,

Use 1 table

App use foreign key and join