

PROJECT PROPOSAL ChefAl

Team Members:

- Michael Colbert
- Omais Khan
- Sahil Jartare
- Shrey Patel
- Kevin Quiroz

GitHub Repository:

https://github.com/cis3296s25/01-ChefAI

Project Board:

https://github.com/orgs/cis3296s25/projects/58



Table of Contents

Project Proposal	3
Project Abstract	3
High Level Requirement	3
Conceptual Design	3
Proof of Concept	3
Background	4
Required Resources	4
Project Design	4
Vision	4
Persona Rohan, age 20, sophomore at Dillan University	5
Persona Michele, age 32, a housewife	5
Persona Bob, age 58, an accountant	5
Persona Mark, age 23, a recent college grad	6
Persona Jason, age 28, junior investment banker	6
Class Diagram	7
UML Sequence Diagram #1	8
UML Sequence Diagram #2	9
How To Run:	10
Project Progress	11
Week 2 Progress	11
Week 3 Progress	13



Project Proposal

Project Abstract

This document proposes a novel application of a recipe generator that creates recipes based on the ingredients that are present at your disposal. Whether you are inexperienced with cooking or want to try a new cuisine with the ingredients at your disposal, ChefAl will create the ultimate recipe for you. Additionally, you might not know what your ingredients are, or you have too many ingredients. In that case, you can take a picture of the ingredients and allow the application to generate a tasty recipe. The application will allow you to explore all cuisines and create delicious recipes in just a few clicks.

High Level Requirement

Describe the requirements -i.e., what the product does and how it does it from a user point of view - at a high level. (You can include screenshot mockup of the interface)

Conceptual Design

Recipe Cooker will be created using:

- 1. Backend: Python, Django
- 2. Frontend: HTML, CSS, JavaScript
- 3. Libraries:
 - a. JavaScript: React
 - b. Frameworks: Python: Django
- 4. APIs:
 - a. Python: MealDB, Salesforce BLIP, ChatGPT.
- 5. Database:
 - a. SQLite

We will be coding the logic of the program in Python. We will use Django framework for the backend and Javascript for the frontend. Image detection models will be used to detect ingredients in the images that would be accessed through APIs using Python.

The User input would be converted into a dictionary of ingredient names and quantity, which would be fed to an LLM leveraged by Retrieval-Augmented Generation to produce more informed and relevant recipes.

The front end would comprise of HTML and CSS for structure and presentation, and JavaScript would be responsible for the user interaction and actions.

Proof of Concept

Here is the github URL with all the project files:

https://github.com/Sahil-Jartare/Recipe-Cooker.git

Step 1 - Create a python virtual environment with version 3.8 and install openai, and other packages.



Step 2 – Run index.html in live server.

Background

The purpose of ChefAI is to generate accurate and tasty recipes based on the ingredients and their quantity. It will have an interactive UI allowing you to select the ingredients you have at your disposal or upload image/s of your ingredients along with the quantity of each ingredient.

This app is aimed to assist inexperienced cooks in making tasty food based on the ingredients they have at their disposal. There are times when you know only one recipe or have insufficient ingredients to make the recipe you know. There are also times where you want to try something new with the ingredients you have. Another vision of this app is to reduce the time of searching recipes and provide only relevant recipes with ingredients that are readily available to use at your disposal.

For times like these, all you have to do is type in the ingredients on the search bar or take a picture of all the ingredients you have and wait for the application to generate you the most optimal recipe.

This application is inspired by existing applications such as SuperCook(https://www.supercook.com/#/desktop) and DishGen(https://www.dishgen.com/), that present the user with the best recipe based on ingredients or a short description of the ingredients you would like to use.

This application will differ and improve in the following ways:

- 1. We will use AI to generate recipes perfect for the amount of ingredients you have.
- 2. We will allow the user to upload a picture of their ingredients and generate a recipe based on the ingredients.

Required Resources

- The resources required for this project are available for free. Only a laptop and IDE is required to implement the application.
- The required packages and development kit would be downloaded in their respective environments, and the group members would have access to all the files through GitHub.
- We will need to acquire knowledge on the frameworks used and learn how to integrate the various parts of the project together.
- We will have free access to the APIs for open-source models for free except for the ChatGPT API.

Project Design

Vision

FOR the inexperienced, impatient, and indecisive cooks WHO are keen on cooking food without wasting time on searching for recipes that match the availability of their ingredients, ChefAI is a Web Application powered by AI to efficiently generate the most

TEMPLE UNIVERSITY

CIS 3296 SOFTWARE DESIGN

ideal recipe for the ingredients at your disposal THAT would take in your favored ingredients, the quantity of ingredients and the preferred cuisine UNLIKE other online free recipe providers, OUR product is powered by Artificial Intelligence to curate the perfect recipe for you at the cost of a dozen bananas.

Persona Rohan, age 20, sophomore at Dillan University

Rohan, age 20, sophomore in Dillan University studying Computer Science and Psychology. He has come for a study abroad from Mumbai, India to Philadelphia, U.S.A because he wanted to experience American culture and education. He is frugal in spending and loves to try out new food, but with his budget he cannot afford eating outside every day. Since he is a Computer Science major, he is great at using new technologies and loves to experiment with them. He has never cooked before as he never had to worry about it back home but looking at the costs of buying food in America, he is particularly keen on trying it. He does not know much about cooking and would like to search for recipes easily that provide step by step details down to the utensils that are used. Along with that he would like to try out new cuisines as he gets better. Thus, he would be interested in using ChefAl for recipes that are easy to understand and are filled with recipes of different cuisines.

Persona Michele, age 32, a housewife

Michele, age 32, is a housewife living in the suburbs of New Jersey. She does not know how to drive and relies on her husband to take her to the super-market to shop for food. Whenever she goes grocery shopping, she makes sure to buy for the whole week but sometimes over buys. She loves cooking and tries new recipes from her cookbook every day but sometimes she does not have a certain ingredient listed in the cookbook and is unable to make the recipe anymore. Then all the other ingredients that are used in the recipe are potentially wasted. Michele would like to use ChefAl that would show her a recipe that would use all the ingredients at her disposal and would provide detailed description of each step on the way.

Persona Bob, age 58, an accountant

Bob, age 56, is a salary man working as an accountant in Japan. He works 50 hours week and eats outside most of the time during the week. To relax, he makes sure to make time to cook at least once during the weekend, but since he does not cook much, he has minimal ingredients at home. He is a hard worker, but is bad with technology and very impatient. He does not like to waste time on searching recipes as most of the time he does not have all the ingredients required. He would prefer using ChefAI, as it would provide him quick, simple and tasty recipes with only ingredients that are on hand and would save the time of searching online for recipes that match the ingredients he has.



Persona Mark, age 23, a recent college grad

Mark, age 23, is a new college graduate from Temple University. He has just started his job in a new state that prevents him from living close to those who he grew up with. Being a new graduate with student loans needing to be paid back, Mark is trying to save money which means he is trying to cook at home more often. However, Mark has never had a reason to cook before since he was always able to depend on his parents for meals. To save money, Mark went to the grocery store and bought items that were familiar to him. The items that he ended up with were items that his parents would normally purchase.

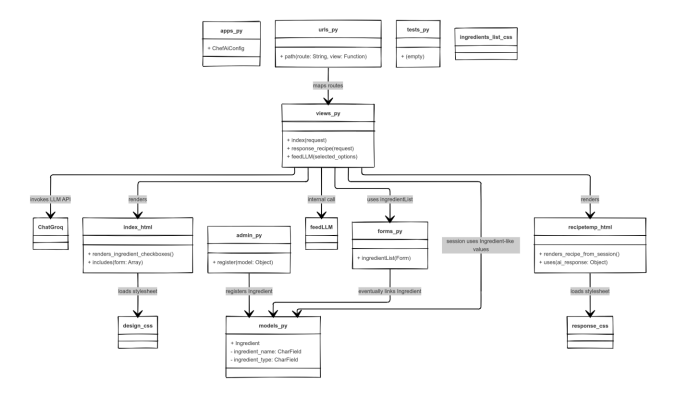
Mark's experience in the kitchen is minimal. He can do regular prep work in the kitchen due to helping his parents cook large meals for holidays, but needs to be told what to do. Staring in his fridge of new groceries, Mark is unsure how to turn all those ingredients into a nice meal. Being young and familiar with all the technology around him, he discovers Chef-Al and is relieved because he knows that he will easily be able to discover a nice meal from the ingredients he just bought.

Persona Jason, age 28, junior investment banker

Jason, age 28, works as a junior investment banker in Manhattan. He's constantly drowning in 80-90 hour weeks, often stuck at the office past midnight finishing pitch decks and financial models. Even though he makes good money, he barely gets to enjoy it - his schedule is brutal. His expensive apartment might as well be a storage unit, and his fridge is a sad collection of energy drinks, an unopened bottle of champagne from his last promotion, and takeout containers in various states of decay. Growing up, his family had people who cooked for them, and in college, he just hit the dining hall. These days, he lives off expensive delivery and whatever catering shows up at the office. His doctor recently gave him grief about his cholesterol and told him to start eating better. Jason can definitely afford groceries, but he has no clue what to do in a kitchen and finds the whole thing intimidating. He's hoping ChefAl can give him some dead-simple recipes that won't take forever, don't need fancy equipment (his kitchen is basically empty), and are impossible to screw up - even for a sleep-deprived banker who's never cooked anything more complicated than toast



Class Diagram

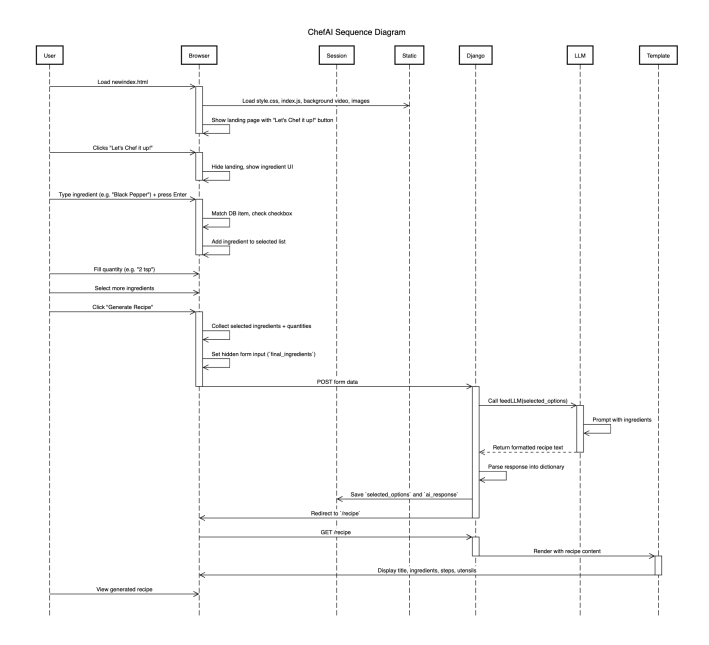


- UML shows the main controller logic resides in views.py. The index() hands the form submission from index.html, processes selected ingredients, and call feedLLM() to get an Al-generated recipe by invoking ChatGroq LLM API
- forms.py contains the ingredientList form, which defines types of ingredients.
 Used by views.py > index() to process form data
- models.py defines Ingredient which will be used to store ingredients and is registered in the admin panel planned for database integration
- index.html is the main user interface which renders checkboxes for each group from forms. Loads design.css as its primary stylesheet
- recipetemp.html displays the Al-generated recipe using data from session in views.py. Loads stylesheet response.css
- design.css is used in index.html to style layout and elements for selection
- response.css used in recipetemp.html, styles the layout of the displayed recipe
- urls.py routes to the functions in view.py

7 | Page 4 / 2 / 2 0 2 5



UML Sequence Diagram #1

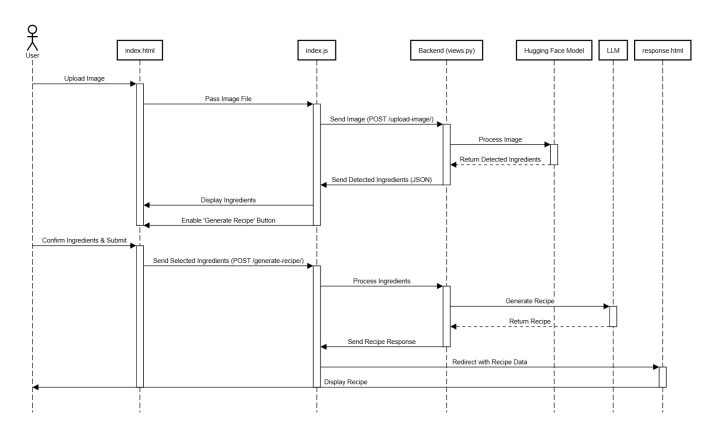


User opens the landing page (newindex.html) then the browser loads static assets like style.css, index.js, background videos, and images. User then clicks "Let's Chef it up!" which hides the landing screen and then the ingredient UI is shown. User types an ingredient (e.g., "Black Pepper") and presses Enter. The JavaScript frontend checks if the ingredient exists in the predefined categories or fetched database. If it matches, the corresponding checkbox is automatically selected. The ingredient is then added to the visual "Selected Ingredients" list. User enters a quantity (e.g., "2 tsp") then the browser collects this user input and allows for more ingredients to be added. User clicks "Generate Recipe" JavaScript collects all selected ingredients and their quantities. It compiles them and assigns them to a hidden form input (final_ingredients). Form submission via POST / the Django view receives the list of ingredients and passes them to the feedLLM() function.



feedLLM() prompts the Groq LLM API where a well-structured prompt is sent to the model, including the ingredients. The LLM generates a formatted response then the parsed LLM response is returned. The response is parsed into a Python dictionary. Django then saves both the selected ingredients and the LLM response in the session. User is redirected to /recipe this is a GET request handled by the response_recipe() Django view. It loads the recipetemp.html template and puts the LLM response data. User views the final recipe.

UML Sequence Diagram #2



The diagram outlines the entire process from when the user uploads an image to receiving a personalized recipe. Initially, the user uploads an image through the index.html page. This triggers the index.js script, which handles sending the image file to the backend via a POST request to the /upload-image/ endpoint. The backend (in views.py) then forwards this image to the Hugging Face model for ingredient detection. Once Hugging Face processes the image, it returns a list of detected ingredients to the backend, which sends this data back to the frontend in JSON format. The index.js script then dynamically displays these ingredients on the webpage and enables the "Generate Recipe" button.

When the user confirms and submits their ingredient selections, the index.js script sends the selected ingredients back to the backend for recipe generation. The backend sends these ingredients to the Language Model (LLM) via another API call to generate a recipe. The LLM returns the recipe, including details such as the title, cuisine, cooking time, ingredients used,

TEMPLE UNIVERSITY

CIS 3296 SOFTWARE DESIGN

utensils required, and step-by-step instructions. This recipe data is then sent back to the frontend, where the user is redirected to response.html to display the recipe. The webpage shows the full recipe details, and the user can download it in formats like PDF or JPG. Throughout this process, the frontend and backend work together to process and display data, while the Hugging Face model and LLM handle the complex tasks of ingredient detection and recipe generation.

How To Run:

- 1) Ensure Python3 is installed on the development computer
- 2) Obtain API key from GroqCloud: https://console.groq.com/keys
- 3) Fork repository
- 4) Git clone repository
- 5) Create ".env" file in the project root.
 - a) Inside the file, create a variable:
 - i) GROQ API KEY = "YOUR API KEY"
- 6) Create a virtual environment using the command:
 - a) python -m venv myenv
- 7) Activate the virtual environment with the command:
 - a) source myenv/bin/activate (Linux system)
 - b) myenv/Scripts/activate (windows system)
- 8) Navigate to the folder that has the file requirements.txt and type the command:
 - a) pip install -r requirements.txt
- 9) Now cd into the directory that has the manage.py file & run the following command:
 - a) python manage.py runserver

Visit http://127.0.0.1:8000



Project Progress

Week 2 Progress

Sprint Goal: The goal was to implement "Select ingredient from predefined list for getting a recipe from the list of ingredients chosen," feature.

Backlog:

- 1. feature to allow users to search and select from a dropdown list that helps them automatically fill the rest of the ingredient name
- 2. Feature to download recipes.
- 3. Input cuisine, utensils, and devices that you have such as sauté-pan, oven, and microwave.
- 4. Image upload features, for all your ingredients.
- 5. Feature to scan bar codes of images
- 6. Feature to have more accurate recipe
- 7. Link to ingredients, pans, and steps during the cooking process that when hovered over would show an image describing them.

Features Implemented:

- Implemented ingredient selection from a predefined list to retrieve recipes.
- Allow users to click "Generate Recipe" after selecting ingredients, redirecting them to the response.html page.
- Display AI-generated recipe on the response.html page, including step-by-step instructions and a list of necessary ingredients.
- Modularize the ingredient selection form.
- Set up basic environment configuration
- Deploy the website to EC2 for testing and accessibility.

Task in Sprint	Velocity	Task Status at the end of Sprint	Assigned to
Create a form in Django for users to select from a list of items	8	Completed	Michael
Populate a list of items to populate the form	5	Completed	Kevin
Obtain API key for LLM	3	Completed	Shrey
Create a template for the recipe	5	Completed	Kevin
Create a template for the checkbox	3	Completed	Kevin
Create an env file	3	Completed	Michael, Shrey, Kevin, Omais, & Sahil
Take a look at the response from LLM and suggest how we should present the response to the client (response.html)	5	Completed	Omais
Create git tag and version release	3	Completed	Kevin
Deploy to EC2	5	Completed	Michael
Add prompt to code to generate response	3	Completed	Sahil
Create optimal prompt for LLM to take in value of checked boxes and generate a recipe	3	Completed	Sahil
Set up the database	3	Completed	Michael
Create a admin account to view tables	3	Completed	Michael
UML Diagram	8	Completed	Omais
Update project report with new project progress section	3	Completed	Shrey
TOTAL	63	Pred. Before Sprint	36



Week 3 Progress

Sprint Goal: The goal was to implement the "Allow users to type ingredients, including quantities for items. Then, allow users to easily return to the home page to ask for a new recipe." feature.

Backlog:

- Input cuisine, utensils, and devices that you have such as sauté-pan, oven, and microwave.
- 2. Image upload features, for all your ingredients.
- 3. Feature to scan bar codes of images
- 4. Feature to have a more accurate recipe
- 5. Link to ingredients, pans, and steps during the cooking process that when hovered over would show an image describing them.

Features Implemented:

- Implemented ingredient selection from a predefined list to retrieve recipes.
- Allow users to click "Generate Recipe" after selecting ingredients, redirecting them to the response.html page.
- Display AI-generated recipe on the response.html page, including step-by-step instructions and a list of necessary ingredients.
- Modularize the ingredient selection form.
- Set up basic environment configuration
- Deploy the website to EC2 for testing and accessibility.
- Implemented a back-to-the-home screen button as the logo.
- Implemented a feature that allows users to search and select from a drop-down menu in the search bar.
- Implemented a feature to let the users download a jpeg or pdf file of the generated recipe.

Task in Sprint	Velocity	Task Status at the end of Sprint	Assigned to
Populate the database	5	Completed	Michael
Setup Javascript to send the user input to the backend	5	Completed	Kevin
Work on CSS for search bar	5	Completed	Shrey
Have search bar perform a db query on keyup event	8	Completed	Omais
Modify the landing page and user input UI	5	Completed	Shrey
Setup the loading page	3	Completed	Shrey
Modify the UI for response.html	5	Completed	Shrey
Upload the modification done to project in Sprint 3 to EC2	5	Completed	Michael
Option to download JPG or PDF of recipe	5	Completed	Sahil
Reengineer the LLM prompt to take in the ingredient item and quantity	1	Completed	Sahil
Fix Feature names to be client friendly	3	Completed	Sahil
Modify Omais's code to have database items become a selected ingredient	5	Completed	Michael
UML Sequence Diagram #1	3	Completed	Kevin
UML Sequence Diagram #2	3	Completed	Shrey
Add Velocity column	1	Completed	Shrey



Fix backlog section in document	1	Completed	Shrey
Fix feature lables within the document	3	Completed	Shrey
Submit to canvas	1	Completed	Shrey
TOTAL (END OF SPRINT 3)	68	Pred. Before Sprint	44