

Calorie connect

GROUP NO # 2: SACHI VYAS,
ARYAN TAPKIRE, SUPRAJ
GIJRE, IRALA
NARASIMHAREDDY DILIP
KUMAR

DISCUSSION FORUM:



Connecting Calories to Conscious Choices!

In today's fast-paced world, technology has made life more convenient but also more sedentary—causing many people to lose track of their nutritional balance. Calorie Connect helps users monitor and manage their daily calorie intake by automatically calculating personalized calorie goals based on their height, weight, age, and activity level. The system dynamically suggests meal options aligned with each user's remaining calorie balance, empowering them to make mindful dietary choices.

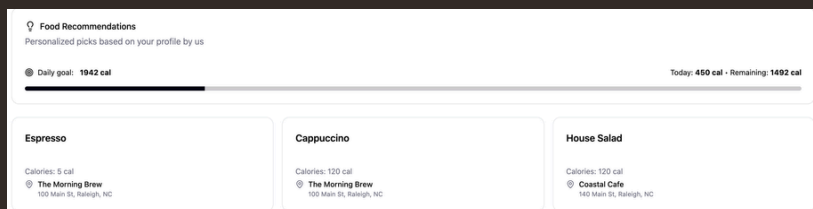
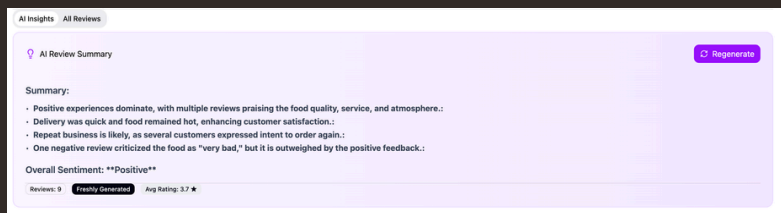
For restaurant owners, Calorie Connect also integrates AI-generated review summaries powered by Mistral AI, which condense customer feedback into clear insights displayed directly on the restaurant dashboard. By combining health tracking for users and intelligent feedback tools for owners, the app promotes healthier lifestyles while helping restaurants better understand and serve their customers.

Stake Holders

- Customers/Users – Place orders, track calories, set health goals.
- Cafes/Restaurants Owners – Upload menus, manage orders, track revenue.
- Drivers- Get restaurants orders and user locations to deliver food.

What's new?

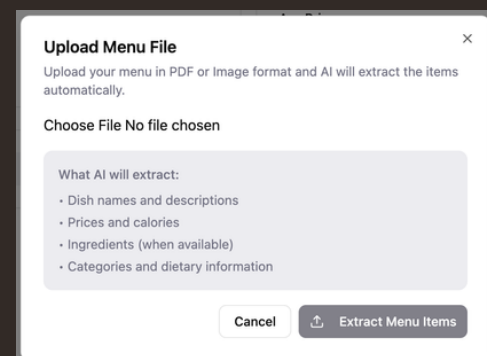
- Login/Signup Page: Provides secure access for users, restaurant owners, and drivers to create accounts or sign in and access their personalized dashboards.
- Food Recommendations: Suggests personalized meal options based on each user's remaining calorie balance and activity level.
- GitHub Actions Setup: Automated build and pre-commit test workflows ensure code quality and continuous integration.
- AI Review Insights: Powered by Mistral AI, it summarizes customer feedback to help restaurant owners quickly understand what diners love — and where to improve.
- Calorie Goal & Tracking: Automatically sets personalized daily calorie goals and helps users stay on track with intuitive visual progress.
- OCR/AI Menu Scanning: Automatically extracts and digitizes restaurant menu data from uploaded PDFs or images using OCR and AI.



GITHUB:



DEMO:



A modern full-stack built for speed, scalability, and intelligence — blending Python's power, FastAPI's performance, and React + TypeScript's precision!

Over 150+ test cases with over 70% of code line coverage

What's next?

- Owner Staff Functionality: Allows restaurant owners to add and manage staff accounts within their dashboard.
- Food Rerouting System: Redirects orders to alternate users or drivers when an active order is canceled.
- Refund Processing: Handles automatic refund initiation and status tracking for canceled or failed orders.
- Live Wait Time Tracking: Displays real-time updates on food preparation and delivery wait times, allowing restaurant owners, users, and drivers to monitor order progress and ensure timely service—just like major food delivery apps.

Tech Stack

