

AI-Based Food Recognition with Nutrition-Aware Recommendations

A Report submitted
in partial fulfillment of the requirement
for the award of the Degree of

Bachelor of Technology

in

Computer Science and Engineering

by

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June 2026

CERTIFICATE

This is to certify that the project report entitled **AI-Based Food Recognition with Nutrition-Aware Recommendations** submitted by **Jaspreet Singh (2022BCSE019)** and **Inderpal Singh (2022BCSE037)** to the Department of Computer Science and Engineering, NIT Srinagar, in partial fulfillment for the award of the degree of Bachelor of Technology in Computer Science and Engineering, is a bona fide record of project work carried out under the supervision of Dr. Lavanya Madhuri Bollipo.

The work presented in this report has been prepared as a final year project in the area of computer vision, full-stack web engineering, nutrition data integration, and recommendation systems. To the best of my knowledge, the work described here has not been submitted elsewhere for the award of any degree or diploma.



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STUDENT DECLARATION

We declare that this project report titled **AI-Based Food Recognition with Nutrition-Aware Recommendations** is submitted in partial fulfillment of the requirements for the degree of Bachelor of Technology in Computer Science and Engineering. The project is a record of original work carried out by us under the supervision of Dr. Lavanya Madhuri Bollipo and co-supervision of Dr. Insha Majeed.

The matter embodied in this project, in full or in part, has not been submitted to any other institution or university for the award of any degree or diploma. We also declare that the work submitted by us is original and that all external datasets, software libraries, documentation sources, and research references used in the project have been acknowledged appropriately.

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ACKNOWLEDGEMENTS

We express our sincere gratitude to our project guide, Dr. Lavanya Madhuri Bollipo, and co-supervisor, Dr. Insha Majeed, for their guidance, review, and technical direction throughout this final year project. Their feedback was especially useful when the work moved from a broad idea into practical problems such as cleaning dataset labels, checking food-class images, correcting nutrition mappings, and connecting the model output to a usable web interface.

We are thankful to the Department of Computer Science and Engineering, National Institute of Technology Srinagar, for providing the academic environment and opportunity to carry out this work. We also acknowledge the open-source communities behind Python, FastAPI, Next.js, Ultralytics YOLO, PyTorch, and the scientific computing tools used in this project. The availability of these tools allowed us to spend more time on project-specific issues such as class normalization, nutrition validation, and interface behavior.

We also thank our families, friends, and peers for their support, feedback, and patience during the design, implementation, debugging, testing, and documentation phases of the work.

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ABSTRACT

The project started from a practical problem noticed while testing food-logging workflows: entering an Indian meal manually takes more effort than it appears. A single plate may contain rice, dal, chutney, curry, fried bread, and a sweet, and each item has to be searched, selected, and adjusted separately. The implemented system reduces part of that work by accepting a food image, detecting visible dishes, mapping the detected labels to nutrition records, and showing calories, macronutrients, serving controls, and diet suggestions in one interface.

The prototype uses a FastAPI backend, a Next.js frontend, a SQLite nutrition database built mainly from the Indian Nutrient Database, and a merged YOLO-format dataset with 72 canonical Indian food classes. Five source datasets were combined, but the merge was not only a file-copying task. Several labels had to be normalized because the same food appeared under different spellings or regional names, such as idly and idli, satham and rice, or thengai_chutney and coconut_chutney. The final balanced export contains 48,693 image-label pairs across training, validation, and test splits. Visual verification sheets were prepared for all 72 classes, and this check exposed a few annotation-level problems that would not have been visible from counts alone.

The final detector was trained using YOLO11s. The consolidated training CSV in `merge_results/` recorded a best validation mAP@50 of 0.83379 and a best validation mAP@50:95 of 0.69226 during the 100-epoch run. The latest split-level image-evaluation plots in the same folder report all-class mAP@50 values of 0.776 on validation images and 0.765 on the held-out test images. During early nutrition testing, fuzzy matching linked palak_paneer to a generic cottage-cheese entry instead of spinach paneer. That mistake led to an explicit mapping layer, verified supplemental rows, and fuzzy matching only as a final fallback. The completed system includes image analysis, nutrition validation, macro calculation, goal and health-condition handling, recommendation generation, detection visualization, serving adjustment, and macro tracking.

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ABBREVIATIONS AND NOTATIONS

Abbreviations

AI	Artificial Intelligence
API	Application Programming Interface
ASGI	Asynchronous Server Gateway Interface
BMR	Basal Metabolic Rate
CNN	Convolutional Neural Network
CSV	Comma-Separated Values
FYP	Final Year Project
HTTP	Hypertext Transfer Protocol
INDB	Indian Nutrient Database
IoU	Intersection over Union
JSON	JavaScript Object Notation
LLM	Large Language Model
ML	Machine Learning
NMS	Non-Maximum Suppression
ORM	Object Relational Mapping
REST	Representational State Transfer
SQL	Structured Query Language
UI	User Interface
YOLO	You Only Look Once

Notations

B	Bounding box represented as center coordinates, width, and height.
C	Set of canonical food classes in the merged dataset.
P	Predicted probability or confidence score produced by the detector.
IoU	Area overlap ratio between predicted and ground-truth bounding boxes.
M_c	Nutrition mapping selected for class c .
E	Energy value in kilocalories per 100 grams.

Chapter 1

INTRODUCTION

1.1 Overview

Food logging became the starting point for this project because the manual process is easy to abandon. A user has to remember what was eaten, estimate the quantity, search for a matching food item, and repeat the same steps for every side item. This is especially awkward for Indian meals. A single plate may contain rice, dal, chutney, curry, fried bread, pickle, and a sweet, sometimes in small portions that are still nutritionally relevant. The meal is obvious to the person eating it, but a logging application usually treats it as several separate search tasks.

Computer vision can reduce the entry work, but it cannot be treated as the whole solution. Food changes shape after cooking, lighting changes colour, and bowls or plates can hide parts of the item. Indian dishes also share ingredients and visual cues. In some samples, `aloo_gobi`, `dum_aloo`, and `aloo_masala` were visually close enough that the prediction had to be checked against the confusion matrix and sample images. Chutneys caused another kind of problem because they often appeared as small side portions rather than main objects. These observations made the project more than a detector-training exercise.

The implemented prototype therefore connects recognition with nutrition lookup. It uses a YOLO object detector, a curated Indian food dataset, a SQLite nutrition database derived mainly from the Indian Nutrient Database, a FastAPI backend, and a Next.js frontend. After an image is uploaded, the backend detects visible food items, maps each detected class to a nutrition entry, calculates macronutrients, and prepares suggestions using the user's goal and selected health context.

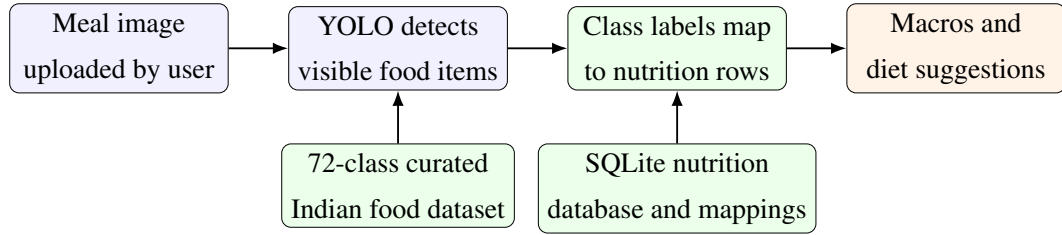


Figure 1.1: End-to-end workflow of the implemented food recognition and nutrition system

1.2 Motivation

The motivation came from two issues seen during development. The first was speed of use. If the user has to spend too much time correcting the entry, the application will not be used regularly. The second was food-name specificity. A generic model may recognize a plate, bowl, or snack-like region, but it cannot reliably separate *rajma_curry*, *sambar*, *poha*, *thepla*, and *bhakarwadi*. For nutrition advice, those labels matter. A carbohydrate-heavy meal, for example, should not be explained in the same way for weight loss, muscle gain, and diabetes-related caution.

The connection between detection and nutrition lookup became clearer after the first working version was tested. A detector can correctly return *samosa* or *palak_paneer*, but the application still has to choose the right database row. If that mapping is wrong, the frontend can display neat-looking calorie and macro values that are actually misleading. One early fuzzy-matching result linked *palak_paneer* to a generic cottage-cheese entry instead of spinach paneer. That single case changed the design: nutrition mapping was moved into the main project workflow and was tested separately instead of being treated as a small helper function.

1.3 Problem Statement

The problem addressed in this project is to design and implement a full-stack system that can:

1. Detect one or more Indian food items from an uploaded image.
2. Normalize detected class labels into stable canonical food names.
3. Map detected foods to nutrition database records with maximum safe coverage.
4. Estimate calories, protein, carbohydrates, and fat per detected item.

5. Provide personalized dietary recommendations using user goals and health conditions.
6. Present the results through an accessible web interface with bounding boxes, serving adjustment, and macro tracking.

The problem is therefore wider than training a detector. It includes dataset engineering, data validation, backend API design, frontend interaction design, and nutrition-aware application logic. Each part can affect the final result. A clean frontend cannot fix a wrong food-to-nutrition mapping, and a trained detector becomes less useful if the class labels are inconsistent.

1.4 Objectives

The main objectives of the project are:

- To build a canonical Indian food dataset by merging multiple YOLO-format source datasets.
- To resolve duplicate and inconsistent food labels into a stable set of classes.
- To integrate a YOLO-based detection service into a FastAPI backend.
- To create a nutrition lookup service backed by a local SQLite database.
- To improve nutrition mapping quality through explicit class-to-database mappings.
- To implement macro calculation for different dietary goals and health profiles.
- To develop a Next.js frontend that supports image upload, detection visualization, nutrition cards, and recommendation display.
- To validate the dataset, class names, nutrition mappings, and service behavior.

1.5 Scope of the Project

The implemented prototype is limited to image-based recognition of Indian food classes present in the curated dataset. The model output is treated as a dish label, and nutrition values are reported per 100 grams unless the user changes the serving assumption in the frontend. The application does not estimate physical food volume or exact portion size

from a single photograph. This was an intentional boundary. Reliable portion estimation would need depth information, a known reference scale, segmentation, or controlled image capture, none of which were available in the current prototype.

The backend and frontend are designed for local full-stack deployment. The backend exposes REST-style endpoints for image analysis, macro calculation, validation, and recommendation generation. The frontend is built as a single-page workflow for uploading images and reviewing results. When configured, the recommendation module uses Groq-backed language model generation, but the numerical nutrition calculations remain inside the backend. This separation keeps recommendations from becoming the source of calorie or macro values.

1.6 Major Contributions

The major contributions are listed below. They are written from the completed implementation rather than only from the model-training stage, because the final output depends on the full pipeline.

1. A merged Indian food dataset containing 72 canonical classes and 48,693 exported image-label pairs.
2. A normalization pipeline that maps raw labels such as AlooGobi, aloo gobhi, thengai chutney, satham, and medu vadai into stable canonical labels.
3. Visual class verification artifacts showing real image samples for all 72 classes.
4. A nutrition database build process that imports INDB nutrition fields and creates a runtime SQLite database.
5. A safer nutrition mapping strategy that covers all 72 dataset classes using explicit semantic mappings and verified supplemental nutrition rows before fuzzy matching.
6. A FastAPI analysis endpoint that combines detection results, bounding boxes, nutrition data, and food-not-found handling.
7. A frontend interface that combines upload, detection visualization, serving adjustment, macro progress, and recommendations.

1.7 Report Organization

The report follows the same broad order as the project work. Chapter 2 reviews the supplied research papers and identifies the gap addressed by the implementation. Chapter 3 explains dataset construction, nutrition mapping, macro logic, and validation strategy. Chapter 4 presents the system design and implementation details in one combined chapter. Chapter 5 presents the experimental analysis, results, and discussion together so that the training evidence and interpretation remain in one place. Chapters 6 and 7 contain the conclusion and future work. The appendices include class mappings, API examples, and supporting verification material.

Chapter 2

LITERATURE REVIEW

2.1 Scope of the Review

The reviewed papers were used as technical background for the implemented system rather than as isolated summaries. While reading them, the main question was practical: after a user uploads a meal image, what steps are still needed before the application can show a nutrition result that can be checked? This question made the review focus on food detection, Indian cuisine datasets, nutrition databases, semantic mapping, and recommendation systems.

The papers naturally formed three groups. The first group deals with visual recognition through YOLO, CNNs, transfer learning, segmentation, and compact recognition models. The second group is closer to the nutrition problem, where a visual food label has to be connected to a food-composition row. The third group studies recommendation and meal-planning systems, including LLM-assisted approaches. This grouping helped separate what the detector can do from what the nutrition and recommendation layers still have to handle.

2.2 Expanded Paper Summaries

2.2.1 Vision and Object Detection

2.2.1.1 IndianFoodNet

IndianFoodNet was the closest visual starting point because it treats Indian food recognition as object detection, not only image classification [1]. This matched the project requirement. A meal image may contain chutney, dal, rice, fried snacks, and curry at the same time, so one image-level label would hide important side items.

The paper supported the decision to use a single-stage detector. In the imple-

mented system, YOLO11s first localizes food regions, and the backend then looks up nutrition for each detected class. IndianFoodNet mainly stops at the visual detection stage. This project extends that idea by adding database-backed macro values, serving adjustment, and recommendation output.

2.2.1.2 Khana Dataset

The Khana dataset paper addresses the lack of large Indian cuisine benchmarks by presenting more than 131,000 images across 80 classes [2]. A useful point from this paper is that Indian food classes are fine-grained. Two dishes may share colour and texture while having different ingredients and nutritional profiles.

This issue appeared during dataset merging. Class normalization, train-only augmentation, and visual verification were needed because a confused label would not only reduce mAP. It could also send the backend to the wrong nutrition row. The paper also reinforced the need for class-wise checking, since aggregate accuracy can hide weak or visually confusing classes.

2.2.1.3 Enhanced Food Image Recognition

The enhanced food image recognition study uses transfer learning with lightweight networks such as MobileNetV2 to keep inference cost low while maintaining acceptable precision [3]. Even though this project uses YOLO rather than MobileNetV2 classification, the response-time concern is still relevant.

In the implemented application, inference is only one part of the request. The backend also has to receive the image, run the detector, attach nutrition values, and return a response that the frontend can display. This is why model size, backend warm-up, and response structure were treated as implementation concerns instead of being left only as training details.

2.2.1.4 Single-item Training for Multi-dish Recognition

The single-item training paper studies complex Indian platter recognition using a Squeeze-and-Excitation DenseNet121-style architecture with class-agnostic feature extraction [4]. The reported accuracy is high, but the method is heavier than what was needed for the present web prototype.

This paper was useful as a contrast. A more complex recognition pipeline may improve difficult platter cases, but it also adds deployment work. YOLO was selected because localization and classification happen in one inference pass, which made FastAPI

integration and prediction visualization easier to complete within the project scope.

2.2.1.5 Lightweight and Parameter-Optimized CNN

The lightweight CNN paper concentrates on latency reduction for real-time food calorie estimation [5]. It tunes convolution, pooling, and dropout choices to keep prediction time low. The dataset coverage is mostly generic, but the design concern is relevant: a meal-logging tool cannot feel slow if it is expected to be used repeatedly.

In this project, that lesson affected the choice of a compact detector and a separated backend flow. Image inference, nutrition lookup, and recommendation generation are kept as separate stages. This makes the system easier to debug, and it also leaves room to replace one stage later without rewriting the whole application.

2.2.1.6 What is in an Indian Thali?

The Indian Thali paper studies overlapping and partly hidden items in a thali meal [6]. It uses segmentation, pixel masking, and a multi-camera setup to separate items on the same plate. This is a strong setup for controlled experiments, especially where plate items overlap heavily.

For this project, the paper mainly clarified a boundary. Similar overlap appears in ordinary meal photographs, but asking users to capture food with a multi-camera setup is not practical. The implemented system works from one uploaded image and uses YOLO bounding boxes. The boundaries are less precise than segmentation masks, but the workflow is more suitable for a web-based student prototype.

2.2.2 Nutrition Databases and Semantic Mapping

2.2.2.1 Development of INDB

The Development of an Indian Food Composition Database paper is central to the nutrition part of the project [7]. Cooked recipe values are more useful than raw ingredient values for this application because cooking changes oil content, water content, ingredient ratios, and final macro values.

The backend therefore converts the available INDB spreadsheet into a local SQLite database. The detector identifies the dish, but calories, protein, carbohydrates, and fat come from stored nutrition records. This design was chosen deliberately so that a language model is not asked to guess exact macro values from a photograph.

2.2.2.2 Indian Food Composition Tables

The Indian Food Composition Tables provide an analytical baseline for raw Indian foods [8]. Their strength is standardized measurement, which is useful for understanding ingredient-level nutrition.

The limitation for this project is direct runtime use. A cooked curry, sweet, or fried snack can differ greatly from its raw ingredients after preparation. For that reason, cooked recipe-style INDB data is used as the main runtime source, while food-composition tables remain an important reference point.

2.2.2.3 Synergistic Frameworks for Indian Food Computing

The synergistic frameworks paper points out the mapping gap between visual food labels and nutrition database rows [9]. This was one of the most relevant observations for the implementation. A detector may output a short class name, while the database may store a regional or recipe-style name.

The same issue appeared with labels such as `satham`, `medu_vadai`, and `thengai_chutney`. These names had to be normalized before they could be safely linked to database entries. The backend therefore uses canonical labels, explicit mappings, aliases, and conservative fuzzy matching instead of relying only on exact string equality.

2.2.2.4 Nutrition Information Estimation from Food Photos

The nutrition information estimation paper combines food or ingredient predictions from photographs with structured nutrition datasets [10]. Its useful point is that nutrition should be grounded in data rather than treated as direct pixel-to-calorie regression.

The prototype follows that idea at dish level. It does not estimate ingredient mass from the image. Exact weight cannot be recovered reliably from one photograph without depth, scale, or controlled capture conditions. The interface therefore reports per-100g values and lets the user adjust the serving assumption.

2.2.2.5 Label AI

Label AI maps barcode-scanned packaged foods to nutrition values and fitness goals [11]. That problem is different from cooked-meal logging because packaged food has a clear identifier. Once the barcode is available, lookup becomes comparatively direct.

Home-cooked Indian meals do not provide such identifiers. A plate of poha,

rajma, idli, dosa, or thali has to be recognized visually. In this project, YOLO detection replaces barcode input, and the detected class is then linked to a SQLite nutrition database. This comparison helped justify the separate visual-to-database mapping layer.

2.2.3 Recommendations, LLMs, and System Integration

2.2.3.1 Diet Engine

Diet Engine combines YOLOv8 food detection with an NLP chatbot for dietary guidance [12]. It is close to this project because it connects detection with advice rather than stopping after classification.

The implemented workflow follows a similar broad loop, but the dataset, class names, and nutrition mappings are focused on Indian food. The recommendation layer receives structured food and macro data from the backend. This keeps the advice connected to the uploaded meal instead of depending only on typed user input.

2.2.3.2 AI-driven Personalized Meal Planning

The AI-driven personalized meal planning paper presents a web platform that uses generative AI for diets based on user goals and health constraints [13]. The useful part for this project is the full-stack view: goals, health conditions, and suggestions need to be handled in one workflow.

The difference is the starting point. In this project, recommendation begins with an uploaded meal image. Detected foods and calculated macros are passed to the recommendation layer, so the advice is tied to what the user logged rather than to a manually described meal.

2.2.3.3 NutriGen

NutriGen shows that LLMs can generate personalized meal plans when they are constrained by nutrition databases and user preferences [14]. The important idea is the constraint, not simply the use of an LLM.

This influenced the recommendation service. The backend calculates calories and macros first, then passes structured information to the recommendation layer. The LLM is not used as the source of exact nutrition values, which reduces the chance of unsupported calorie or macro claims.

2.2.3.4 LLMs and Computer Vision for Personalized Nutrition Advice

The LLM and computer vision nutrition paper combines OCR with language models to read printed food labels and generate dietary advice [15]. The pattern is useful: vision extracts grounded information first, and language generation is applied afterward.

The present system follows the same pattern with a different input. Most Indian meals do not have printed labels, so the meal image itself becomes the source. YOLO detections and database-backed macros provide the structured context for recommendation text.

2.2.3.5 AI-Based Nutrition Recommendation System

The AI-based nutrition recommendation system uses combinatorial logic and user profile constraints to generate diet plans within macronutrient boundaries [16]. This is useful because it keeps recommendations inside explicit nutrition limits instead of producing open-ended advice.

The limitation from this project’s viewpoint is that the planner does not verify the meal the user actually ate. The implemented system adds visual logging before recommendations are produced. This creates a clearer connection between the uploaded meal and the advice shown to the user.

2.2.3.6 Evaluation of ChatGPT for Nutrient Estimation

The ChatGPT nutrient-estimation evaluation reports that vision-language models can identify foods reasonably well but still struggle with exact macronutrient estimation from meal photographs [17]. This was an important warning for the project because fluent text can make uncertain nutrition estimates look more reliable than they are.

The implemented architecture avoids using an LLM for numerical nutrition calculation. Calories, protein, carbohydrates, and fat come from the SQLite nutrition database and mapping table. The LLM receives already-computed values and is used only for explanation and recommendation text.

2.2.3.7 Visual Nutrition Analysis

The visual nutrition analysis study uses segmentation models such as UNet or DeepLab-style networks to isolate food pixels and estimate nutrition through regression [18]. This direction can work well when segmentation masks and detailed nutrition labels are available.

The implemented approach is more conservative. It does not estimate nutrients directly from pixels. YOLO identifies the food class, and the backend retrieves macros from a database. This design was easier to validate within the project scope because exact serving-size estimation was not included.

2.3 Comparative Summary

Table 2.1 gives a short comparison of the reviewed papers. The detailed summaries above show which parts of the literature affected the actual implementation choices.

Table 2.1: Condensed summary of reviewed research papers

S. No	Technique & Reference	About Technique	Applications	Dataset Used	Results	Limitations
1	YOLO architectures, IndianFood-Net [1]	Bounding-box detection.	Real-time Indian food tracking.	IFN: 5,500+ images.	YOLOv5 mAP 0.807; YOLOv8 0.671.	No nutrition database.
2	CNNs, ViT and ConvNeXT, Khana [2]	Fine-grained classification.	Indian cuisine benchmarking.	Khana: 131K images, 80 classes.	ConvNeXT-S top-1: 86.72%.	Single-label task.
3	Transfer learning, Enhanced Food CNNs [3]	MobileNetV2 retraining.	Fast web/mobile classification.	Custom data.	Weighted precision: 76%.	No multi-dish detection.
4	SE-DenseNet121, single-item training [4]	SE feature extraction.	Cluttered platter recognition.	30 Indian categories.	Top-1: 97.48%; saved 333–500 annotation hours.	Computationally heavy.
5	Lightweight CNN [5]	Tuned MaxPool and Dropout layers.	Mobile calorie estimation.	Food-101 and Fruit-360.	About 85%; 0.0013 s.	Mostly Western foods.
6	Object segmentation, Indian Thali [6]	Pixel masking and KNN matching.	Occluded thali segmentation.	ITD and WED.	Segmented 5–10 overlapping items.	Needs five-camera rig.
7	Biochemical aggregation, INDB [7]	Cooked recipe macro profiling.	Indian recipe nutrition.	INDB.	Macros for 1,014 cooked recipes.	Needs AI mapping bridge.
8	Analytical baseline, IFCT [8]	Direct lab measurements.	Raw Indian food reference.	NIN databank.	Standardized 528 foods.	Raw foods only.
9	Fuzzy semantic mapping [9]	Partial string matching to database rows.	Visual-to-database mapping.	Visual and nutrition tables.	Supports 72-class linking.	Needs clean taxonomy.
10	Pretrained CNNs and DB lookup [10]	Visual prediction plus nutrition lookup.	Multi-task macro extraction.	Yelp and Nutrition5k.	85% ingredient accuracy; F1 49.09%.	Multiple lookup overhead.
11	CatBoost and barcodes, Label AI [11]	Barcode APIs and ML scoring.	Packaged food tracking.	Open Food Facts.	R^2 0.9002; explained variance 0.9010.	Not for home-cooked meals.

S. No	Technique & Reference	About Technique	Applications	Dataset Used	Results	Limitations
12	YOLOv8 and NLP bot, Diet Engine [12]	Detection piped to chatbot.	Mobile diet consulting.	Custom: 6,692 images.	F1 0.86 at 0.264 confidence; mAP 0.897.	Weak Indian generalization.
13	LLM meal planning [13]	DeepSeek/ChatGPT diet generation.	Chronic disease diets.	User health profiles.	90% weight-loss accuracy; 87% diabetic alignment.	Manual inputs.
14	Prompted LLMs, NutriGen [14]	USDA-constrained generation.	Personalized plans.	USDA database.	Calorie error as low as 1.55%.	Requires manual logging.
15	OCR and LLM [15]	Printed label extraction for LLMs.	Context-aware diet chat.	Packaged labels.	100% text extraction for JSON output.	Cannot read cooked food pixels.
16	Combinatorial logic recommender [16]	Macro-boundary matching.	Seasonal diet generation.	Mediterranean database.	100% acceptable spring/summer plans for 840 users.	No visual verification.
17	VLM estimation, ChatGPT evaluation [17]	GPT-4V estimates macros from photos.	Zero-shot dietary assessment.	114 meal photos.	Mean correlation 0.62; exact match 33.3–57.9%.	Hallucinates exact math.
18	UNet segmentation, Visual Nutrition Analysis [18]	Segmentation and nutrient regression.	Direct macro estimation.	Nutrition5k.	Dice 97.69%; Jaccard 95.52%.	Hidden ingredients remain difficult.

2.4 Research Gap

The reviewed papers show a clear gap: food recognition, nutrition lookup, and recommendation generation are usually handled in separate systems. Detection papers can localize foods, but they often stop before nutrition lookup. Nutrition databases contain reliable macro values, but they do not know what is present in a user-uploaded image. Recommendation systems can generate diet suggestions, but many of them still depend on manual meal entry.

The present work connects these parts for Indian food. It combines YOLO-based detection, a canonical Indian food label set, SQLite-backed nutrition lookup, explicit class-to-database mapping, deterministic macro calculation, and structured recommendation generation. The main gap addressed is not only model accuracy, but the missing bridge between a detected Indian food label and a nutrition-aware application output.

Chapter 3

METHODOLOGY

3.1 Methodological Overview

The methodology follows the order in which the system became dependable during development. Dataset cleanup came first because the same food could not be allowed to appear under multiple labels. Nutrition lookup was checked next because recommendations are not useful if the macro values behind them are wrong. After those two parts were more stable, backend and frontend testing became easier. The workflow starts from YOLO-format food datasets and moves through class normalization, split generation, train-only augmentation, detector integration, nutrition import, class-to-food mapping, and finally API and interface development. Figure 3.1 summarizes the process.

This order was used because early mistakes travel forward. If one dish remains under two class names, the detector learns two outputs for the same food. If a detector class is linked to a wrong nutrition row, the frontend can still show a polished but incorrect result. For this reason, data checking and mapping verification were treated as core methodology steps, not as cleanup after training.

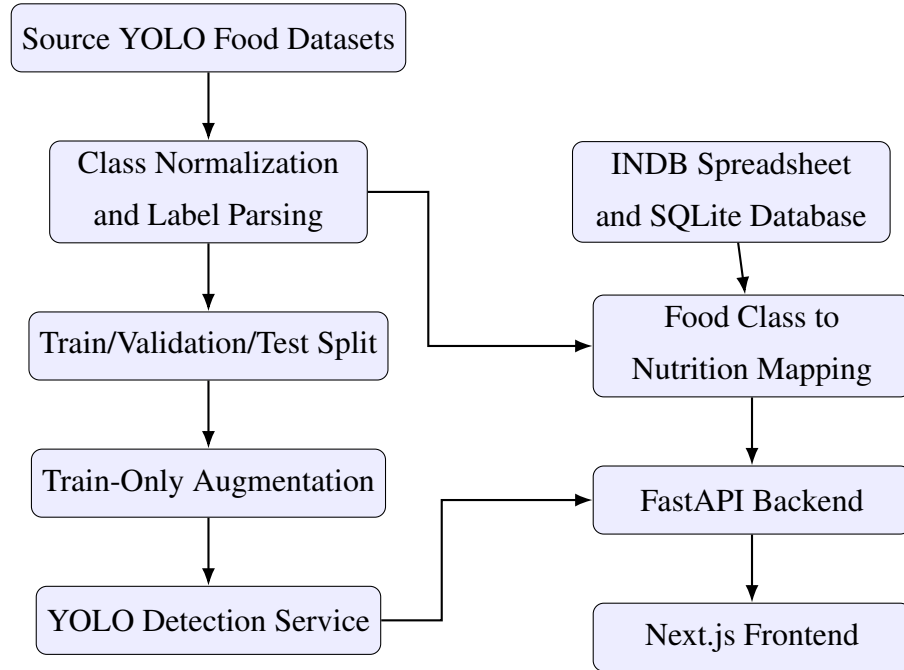


Figure 3.1: Methodological workflow for dataset, model, nutrition, backend, and frontend integration

3.2 YOLO Detection Approach

YOLO, short for You Only Look Once, was selected because it performs object detection in a single prediction pass. For a food image, it predicts bounding boxes, class probabilities, and confidence scores together. This fits the web application because the backend has to return a result quickly enough for the user to inspect the uploaded meal without a long delay.

The project uses the YOLO label format and inference style followed by recent Indian food detection systems such as IndianFoodNet and Diet Engine [1, 12]. During inference, the model returns candidate detections for visible food items. The backend applies confidence filtering and non-maximum suppression so that repeated boxes are removed before nutrition lookup. Each final detection contains a class name, confidence value, and normalized bounding box.

Speed was not the only reason for using YOLO. Indian meal photographs often contain more than one dish, and a whole-image classifier would usually miss side items. YOLO lets the application detect multiple foods in the same image and map each detected class separately to the nutrition database. It also gives a useful debugging path: the image region, detected class, database row, and final macro values can be checked one by one.

3.3 Source Dataset Collection

Five YOLO-format datasets were used as source datasets. The local exports include Roboflow Universe metadata, dataset versions, source URLs, and CC BY 4.0 license notes [19–23]. Together, they contained 40,797 source images across training, validation, and test folders before project-specific merging. The merge improved food coverage, but it also created naming and annotation issues. Some labels used CamelCase, some used spaces, some used regional words, and some described the same dish with different spellings. These differences were resolved before training so that the model would not learn duplicate outputs for the same food. Table 3.1 summarizes the source data.

Table 3.1: Source datasets used for merged Indian food dataset

#	Source dataset	Classes	Train	Valid	Test
1	Indian food detection v1 [19]	17	7547	1053	453
2	Indian food v6 [20]	29	8088	213	105
3	Indian food v2 seven-class subset [21]	7	1698	159	92
4	IndianFoodNet YOLO export [22]	30	11387	1073	576
5	South Indian food detection v19 [23]	31	6478	1294	581

The raw class count was higher than the final class count because several labels referred to the same food. For example, `satham`, `rice`, and `WhiteRice` were normalized into `rice`. This was more than a naming cleanup. Object detectors learn one output channel per class, so equivalent labels left separate would teach the model to treat the same food as different objects. The same normalized names also made the later nutrition mapping step easier to check.

3.4 Canonical Class Normalization

The canonical label set contains 72 food classes. Normalization converts raw source labels into snake-case names, resolves spelling differences, and merges regional variants. Some cases still required manual checking. A script can clean punctuation and casing, but it cannot always decide whether two regional names refer to the same dish. Table 3.2 shows examples.

Table 3.2: Examples of raw-to-canonical label normalization

Raw variants	Canonical class
AlooGobi, aloo gobi, aloo_gobi	aloo_gobi
CoconutChutney, thengai chutney, coconut chutney	coconut_chutney
Idli, idly	idli
WhiteRice, rice, satham	rice
lemon satham	lemon_rice
medu vadai, medu vada	medu_vada

3.5 YOLO Label Representation

Each YOLO label file contains one row for each annotated object:

$$y = (c, x, y, w, h) \quad (3.1)$$

where c is the class identifier, x and y are normalized center coordinates, and w and h are normalized width and height. Labels are normalized so the same annotation works at different image sizes. During parsing, each raw class identifier is first resolved to its source dataset class name and then converted to the canonical class name. This two-step conversion was necessary because class identifiers are local to each dataset and cannot be compared directly across sources.

3.6 Dataset Splitting and Augmentation

The merged dataset uses a 70/15/15 target ratio for training, validation, and testing. Multi-label images are represented through class-presence vectors. A stratified split is attempted first so that classes remain reasonably distributed across splits. When rare-label constraints make this infeasible, deterministic random splitting is used. The split stage was kept deterministic so that the same dataset can be regenerated and checked again.

Augmentation is applied only to the training split. This avoids transformed

training samples appearing in validation or test evaluation. The augmentation strategy uses horizontal flipping and mild brightness and contrast changes. The purpose was limited: improve coverage for underrepresented classes without creating food images that no longer look realistic. Stronger transformations were avoided because colour and texture are important cues for similar Indian dishes.

Algorithm 1 Dataset merge and export procedure

```
1: Initialize empty sample list  $S$ 
2: for each source dataset  $D$  do
3:   Load source class names from data.yaml
4:   for each image-label pair in  $D$  do
5:     Parse YOLO labels
6:     Convert raw class names to canonical classes
7:     Add sample to  $S$ 
8:   end for
9: end for
10: Build multi-label matrix for all samples in  $S$ 
11: Split into train, validation, and test sets
12: Export images and labels using canonical class identifiers
13: Apply augmentation only to training samples below target count
14: Write final data.yaml, build log, and per-class count CSV
```

3.7 Nutrition Database Methodology

The nutrition database is built from the INDB spreadsheet. The required columns are `food_name`, `energy_kcal`, `protein_g`, `carb_g`, and `fat_g`. These columns are renamed to the runtime schema: `name`, `calories`, `protein_g`, `carbs_g`, and `fat_g`. A normalized food-name column is added for lookup and matching. Source metadata is also stored so that supplemental values can be separated from INDB rows.

The database contains two main tables. The first table, `indb_foods`, stores food records, macronutrients, and source information. The second table, `yolo_mappings`, stores precomputed mappings from YOLO classes to database food names. This separation keeps lookup fast and makes mapping decisions easier to inspect. It also allowed the mapping table to be regenerated during development without changing the original nutrition records.

3.8 Nutrition Mapping Methodology

Food-to-nutrition mapping is performed conservatively. Manual semantic mappings are tried first by checking database food names and choosing the closest nutritionally meaningful record. Verified supplemental rows are used only when the available INDB sheet has no safe entry for a dataset class. Fuzzy matching is kept as the final fallback and is used only when the score is high enough. This caution is necessary because two strings can look similar while the foods are nutritionally different, especially among sweets, curries, chutneys, and fried snacks.

This mapping step took more time than expected. Several detector labels were easy for a person to understand but did not match the database wording exactly. A regional or shortened class name could fail exact lookup, while fuzzy matching could select the wrong food because the words looked close. The clearest example was palak_paneer, where an early fuzzy match selected a generic cottage-cheese row instead of spinach paneer. Since the final application displays numerical macro values, mapping was treated as a validation problem rather than a convenience feature.

For a detected class c , the mapping function can be represented as:

$$M_c = \begin{cases} \text{manual}(c), & \text{if a verified manual mapping exists} \\ \text{supplemental}(c), & \text{if a verified supplemental row exists} \\ \text{fuzzy}(c), & \text{if } \text{score}(c) \geq 0.78 \\ \emptyset, & \text{otherwise} \end{cases} \quad (3.2)$$

The current mapping covers all 72 dataset classes. The classes bhakarwadi, ghevar, jalebi, khandvi, and nandu_masala were absent from the available INDB sheet, so they are handled through verified supplemental nutrition rows with source metadata rather than weak fuzzy substitutes.

3.9 Macro Calculation Methodology

The macro engine converts a daily calorie target into grams of carbohydrates, protein, and fat. Each goal starts with a base macro split, and health conditions modify this split before normalization. The calculation was kept rule-based so it could be checked manually during testing. If T is the target calorie value and p_c , p_p , and p_f are the final percentages for carbohydrates, protein, and fat, then:

$$G_c = \frac{T \times p_c}{4 \times 100} \quad (3.3)$$

$$G_p = \frac{T \times p_p}{4 \times 100} \quad (3.4)$$

$$G_f = \frac{T \times p_f}{9 \times 100} \quad (3.5)$$

where G_c , G_p , and G_f are grams of carbohydrates, protein, and fat respectively. The values 4, 4, and 9 represent calories per gram for carbohydrates, protein, and fat. The generated values are later shown in the frontend as target macros, so the detected meal can be compared with the selected user goal.

3.10 Validation Methodology

Validation is performed at multiple levels because one failing layer can make the final output misleading. Dataset validation checks class names, split counts, and visual class samples. Database validation checks row counts and schema. Mapping validation checks class-to-food mappings, coverage, and source provenance. Service validation checks whether the backend can initialize the nutrition service and return expected lookup results. Frontend validation checks whether the user workflow can display detections, nutrition labels, and recommendations. This layered approach made debugging manageable because a problem could be isolated to the dataset, database, service, or interface instead of being treated as one large application error.

Chapter 4

SYSTEM DESIGN AND IMPLEMENTATION

4.1 Design Goals

The design was guided by five practical goals: usability, modularity, traceable data flow, local deployability, and extensibility. Usability means that a user should be able to upload a food image and understand the result without knowing how the model works internally. Modularity keeps dataset building, model inference, nutrition lookup, recommendation generation, and interface rendering separated enough for independent debugging. Traceable data flow keeps detected labels, confidence scores, bounding boxes, and nutrition sources visible instead of hiding them inside backend logic. Local deployability keeps the prototype easy to run on a developer machine, while extensibility leaves room for additional food classes, improved models, and better nutrition sources later.

These goals came from problems seen while testing the prototype. A food-recognition result was hard to trust when the label, confidence score, and nutrition source were not visible together. In one case, the visual prediction looked correct but the mapped nutrition row was not suitable. The design therefore avoids treating the detector as an unexplained black box. Each layer returns structured information that can be checked during debugging and shown clearly in the frontend.

4.2 High-Level Architecture

The project follows a layered architecture because each part has a different responsibility. The data layer contains the source datasets, merged YOLO dataset, INDB spreadsheet, and SQLite nutrition database. The AI layer contains the YOLO model and inference

service. The backend layer exposes APIs and coordinates services. The frontend layer handles the user workflow. Figure 4.1 shows this architecture.

This layering reduced debugging time. When a wrong macro value appeared, the mapping table could be checked without retraining the detector. When the frontend display looked incorrect, the backend JSON response could be inspected separately. This separation made the project easier to manage as a full-stack application instead of one large script.

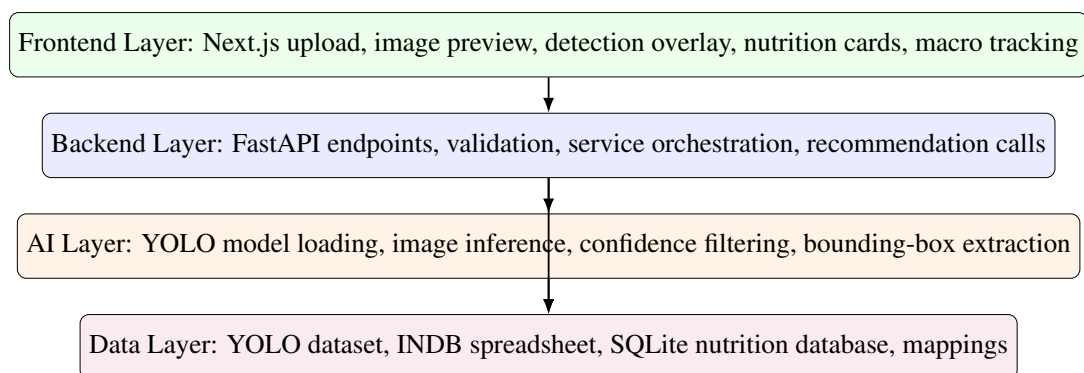


Figure 4.1: Layered architecture of the food recognition and nutrition system

4.3 Runtime Data Flow

The runtime flow begins when the user uploads an image. The frontend sends the raw image to the backend. The backend validates the upload, passes it to the vision service, receives detected objects, and looks up nutrition for each detected label. The response includes image dimensions, bounding boxes, labels, confidence values, macro values, and nutrition source metadata. The frontend then renders boxes over the image and displays nutrition cards so the user can compare the visual prediction with the nutrition values.

The response format was kept detailed deliberately. During testing, it was not enough to know that the application detected a food item. It was also necessary to check where the box was drawn, how confident the model was, which database row was selected, and whether the macro values came from INDB or a supplemental source.

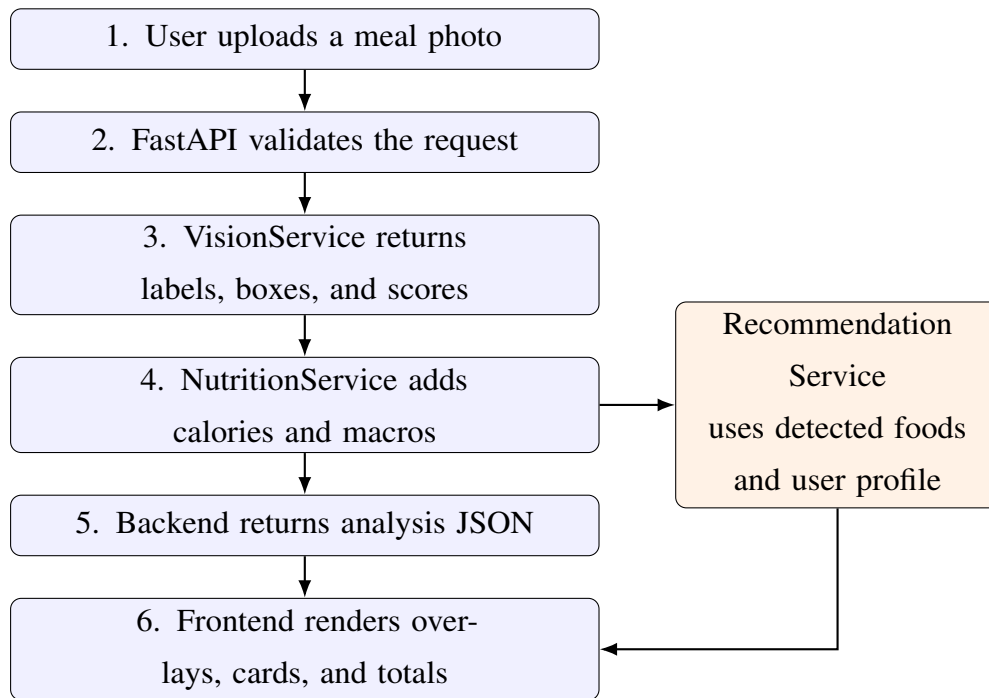


Figure 4.2: Runtime request-response flow

4.4 Backend Design

The backend is implemented with FastAPI, an ASGI-compatible Python framework suitable for typed request models, upload handling, and asynchronous service execution [24]. The backend contains the following core services:

- **VisionService:** loads the YOLO model and performs inference on uploaded images.
- **NutritionService:** connects to SQLite, caches food names, loads `yolo_mappings`, and returns macro values.
- **RecommendationService:** computes goal and health-condition context and generates dietary suggestions.

The backend separates the endpoint layer from service logic. Nutrition lookup can be tested without running image inference, and macro calculation can be tested without uploading files. This separation was useful while debugging the nutrition layer because lookup errors could be reproduced with a single food name instead of repeating the complete image-upload workflow.

4.5 Frontend Design

The frontend is built with Next.js 14 and React [25]. It follows one main workflow: upload an image, analyze it, inspect detections, adjust serving estimates, review macro impact, and request recommendations. Frontend state is organized around the image analysis result, selected goal, target calories, selected health condition, and macro totals.

The interface opens directly to the working tool rather than a marketing-style page. The first screen contains upload controls, user nutrition context, and result panels. This fits the purpose of the application because it is meant for checking a meal, not for browsing product information. During testing, the most useful interface behaviour was seeing the uploaded image and nutrition cards together, because it quickly showed whether the visual prediction and database output matched.

4.6 Database Design

The SQLite database contains a normalized nutrition table and a precomputed mapping table. Table 4.1 summarizes the database design.

Table 4.1: Runtime nutrition database tables

Table	Key columns	Purpose
<code>indb_foods</code>	id, food name, normalized name, calories, protein, carbohydrates, fat, source	Stores INDB and supplemental nutrition records.
<code>yolo_mappings</code>	YOLO class, matched food name, match score	Stores precomputed mappings from detector labels to database food rows.

The database is intentionally simple. A heavier database server would add setup work without improving the core prototype. Since the nutrition data is mostly read-only at runtime, SQLite is sufficient and keeps the project easy to run locally. It also makes the generated database file easy to inspect after rebuilding the mapping table.

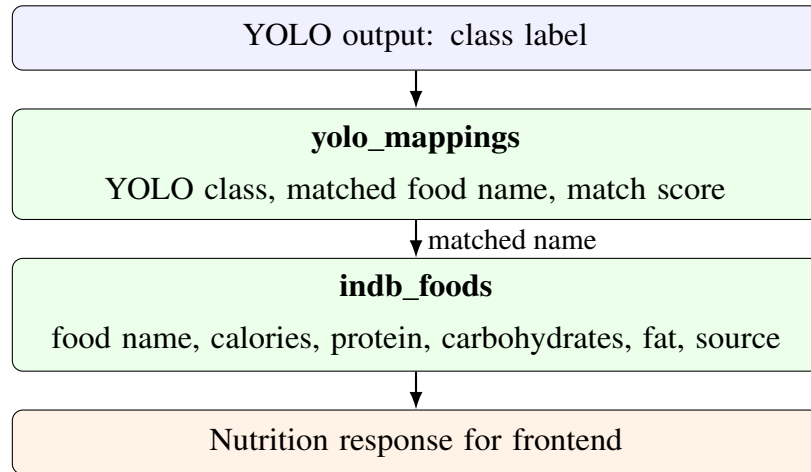


Figure 4.3: Entity relationship used for class-to-nutrition lookup

4.7 API Design

The API exposes endpoints for health checks, image analysis, nutrition testing, nutrition validation, macro calculation, goal metadata, health-condition metadata, and recommendations. The testing and validation endpoints were kept because they helped verify the system during development and can help future maintenance. Table 4.2 lists the implemented endpoints.

Table 4.2: Implemented backend endpoints

Endpoint	Method	Purpose
/	GET	Root API description and endpoint list.
/api/health	GET	Returns service health and model-loaded status.
/api/analyze-food	POST	Accepts image upload, runs YOLO inference, and attaches nutrition data.
/api/test-nutrition/ <food_name>	GET	Debug endpoint for a single food nutrition lookup.
/api/validate-nutrition	GET	Validates nutrition lookup coverage for model classes.
/api/user/ calculate-macros	POST	Calculates goal-specific macro targets.
/api/user/goals	GET	Returns supported dietary goals.
/api/user/ health-conditions	GET	Returns supported health condition options.
/api/recommendations	POST	Generates dietary recommendations from detected foods and user profile.

4.8 Security and Validation Design

The system validates upload type, empty uploads, maximum file size, and service readiness. The backend enforces a maximum image upload size of 10 MB. Rate limiting is implemented for the food analysis endpoint to avoid repeated heavy inference calls. Secrets such as the Groq API key are loaded from environment variables and are not written in the report.

These checks are basic, but they matter in a working prototype. Without them, a non-image file, an empty upload, or an unloaded model can produce unclear errors in the frontend. Returning structured failures makes the application easier to test and prevents the interface from showing incomplete nutrition results.

4.9 Design Trade-Offs

The design uses per-100-gram nutrition values instead of automatic portion estimation. This limits calorie accuracy, but it avoids pretending that one image is enough to recover food mass reliably. Monocular portion estimation would require plate scale, camera distance, depth, and food-volume assumptions. The frontend therefore uses serving multipliers so the user can adjust values when the visible quantity is clearly smaller or larger than the baseline.

The design also keeps explicit nutrition mappings in the database build process. This is less automatic than fuzzy matching, but it is safer for a nutrition-related application. A wrong nutrition value can be more misleading than a missing one. For that reason, classes without safe INDB rows are handled only through verified supplemental entries with source metadata. The prototype becomes slightly more manual to maintain, but the output is easier to control.

4.10 Development Environment

The project was implemented as a full-stack application rather than only a training notebook. This made the work closer to a usable prototype, but it also created consistency problems that had to be checked repeatedly. A small class-name change in the dataset, for example, also required checking the nutrition mapping, backend response, and frontend display name. The backend uses Python, FastAPI, PyTorch, Ultralytics YOLO, Pillow, NumPy, Pandas, OpenPyXL, SQLite, and AioSQLite. The frontend uses Next.js, React, TypeScript, Tailwind CSS, and Lucide icons. The repository is organized into `backend/`, `frontend/`, `data/`, `models/`, `scripts/`, and `notebooks/` so that model assets, data processing, API code, and interface code remain separated.

4.11 Dataset Build Script

The dataset build script is located at `scripts/build_master_dataset.py`. It handles the work that would be difficult to repeat manually: source dataset scanning, class-name loading, YOLO label parsing, canonical class conversion, multi-label split creation, image export, training augmentation, and artifact writing. It writes three key outputs: `data.yaml`, `build_log.txt`, and `split_class_counts_before_after.csv`.

This script became one of the most important implementation pieces because the source datasets did not follow one naming convention. Some files had class names

embedded in filenames, some labels had to be read through dataset-specific `data.yaml` files, and several raw names referred to the same dish. Automating the merge reduced manual copying mistakes. It also made it possible to rebuild the dataset after correcting normalization rules instead of editing exported folders by hand.

The final dataset contains 72 canonical classes. The generated balanced dataset contains 36,852 training image-label pairs, 5,922 validation pairs, and 5,919 test pairs. The total exported image-label pairs are 48,693. The larger secondary export retained in `data/master_dataset/` contains more aggressive train augmentation and is documented as an archived artifact.

4.12 Final YOLO Training Notebook

The final model training workflow is recorded in the final training notebook under `notebooks/`. The notebook loads the generated 72-class `data.yaml` and records the YOLO11s training workflow used for the final 100-epoch result. For the report, the detector metric values are taken from the consolidated artifacts in `merge_results/`. The configuration uses 640-pixel images, batch size 16, automatic mixed precision, checkpoint saving every 10 epochs, and plot generation enabled.

The deployed model was not selected simply from the last epoch. The best exported weight was used because validation mAP reached its strongest value before the final logged epoch. The `merge_results/` folder was kept with the exported model so that the reported precision, recall, mAP values, and plotted curves could be checked against the saved artifacts.

The run used PyTorch 2.10.0 with CUDA 12.8 on a Tesla T4 GPU. The exported artifacts include `best.pt`, `last.pt`, checkpoint weights, training curves, precision-recall curves, confusion matrices, prediction batches, and the consolidated `merge_results/merged_results_1_to_100.csv`. The best model file was also exported as `yolo11s_indian_food_best.pt`, which is the detector artifact used for final evaluation.

4.13 Visual Class Verification Implementation

To verify that class names correspond to actual images, a visual verification script was created at `scripts/verify_food_classes_with_images.py`. The script groups exported images by the canonical class suffix in the filename, samples four images per class, parses corresponding labels for object crops, and writes contact sheets. This step

was useful because file counts alone cannot show whether a class name visually matches the sampled images. The original eight sheets were split into sixteen half-sheets so that labels and samples remain readable in print. The full half-sheet set and the detailed annotation-issue table are placed in Appendix A to avoid repeating the same visual material in the implementation chapter.

The visual review confirmed that all 72 classes have actual image samples and that the class-name list is aligned. It also exposed a few dataset issues, such as a crop that did not match the expected food or a box placed on the wrong side item. These were not class-order failures, but they still matter because object detectors learn directly from the boxes provided during training.

4.14 Nutrition Database Build Implementation

The nutrition database build script is located at `backend/scripts/merge_db.py`. It reads the INDB spreadsheet, verifies required columns, normalizes food names, removes duplicate normalized names, converts nutrition columns to numeric values, and rebuilds the local SQLite nutrition database. The script then loads the current dataset classes and appends legacy model labels so that older deployed labels still resolve correctly.

Manual mappings are applied before fuzzy matching. This prevents incorrect string-based matches. For example, `aloo_gobi` maps to `Potato cauliflower (Aloo gobhi)`, `palak_paneer` maps to `Spinach paneer (Palak paneer)`, and `rice` maps to `Boiled rice (Uble chawal)`. The script also adds source-backed supplemental rows for detector classes absent from the available INDB sheet. This required more checking, but it avoided several wrong matches found in early tests.

4.15 Vision Service Implementation

The vision service loads YOLO model weights and processes uploaded images. It converts input bytes into an image representation, performs inference, applies class-level confidence rules, extracts bounding boxes, and returns structured detection dictionaries. Each detection contains the food label, confidence score, bounding box, and image dimensions.

The model is warmed up during backend startup with a dummy image. This reduces first-request latency, which otherwise can make the first upload feel unusually slow. The backend executes inference in a thread pool so that the asynchronous API loop is not blocked by model computation. Keeping the output as dictionaries also made

it easier to attach nutrition data without changing the model inference code.

4.16 Nutrition Service Implementation

The nutrition service initializes by connecting to `data/nutrition.db`. It caches all food names and normalized names and loads the `yolo_mappings` table. Runtime lookup follows this order:

1. Check precomputed YOLO mapping.
2. Try exact normalized-name match.
3. Try partial normalized match.
4. Generate alias-based variations.
5. Use fuzzy matching as the last fallback.

The precomputed mapping step is the most important because it avoids incorrect fuzzy matches. The returned nutrition object includes display name, macro values, unit, source, and food-found status. During testing, this status field helped the frontend distinguish between a detected food with nutrition data and a detected food whose nutrition record was missing or uncertain.

4.17 Recommendation and Macro Implementation

The macro calculation function accepts a target calorie value, a selected goal, and a health condition. It applies base goal splits and health-condition modifiers, normalizes the result, and converts calories into grams. The recommendation service uses detected foods and user context to generate three practical suggestions. The prompt includes detected foods, calories, goal, health profile, and health-specific dietary guidance. The calculation was kept separate from recommendation text so that macro targets can be tested even when the external recommendation service is not configured.

4.18 Frontend Implementation

The frontend is implemented in `frontend/app/page.tsx` and reusable components. `ImageUpload` manages drag-and-drop upload and file preview. `ResultsPanel` displays

detection cards, nutrition values, serving controls, macro totals, and recommendations. NutritionLabel displays calories, protein, carbohydrates, and fat. ImageOverlay draws bounding boxes over the uploaded image.

The serving controls were included because the detector can identify a food item but cannot know its exact mass from a single image. This keeps the interface honest: the application starts with a calculated baseline, and the user can adjust the assumed serving when the visible quantity is clearly larger or smaller.

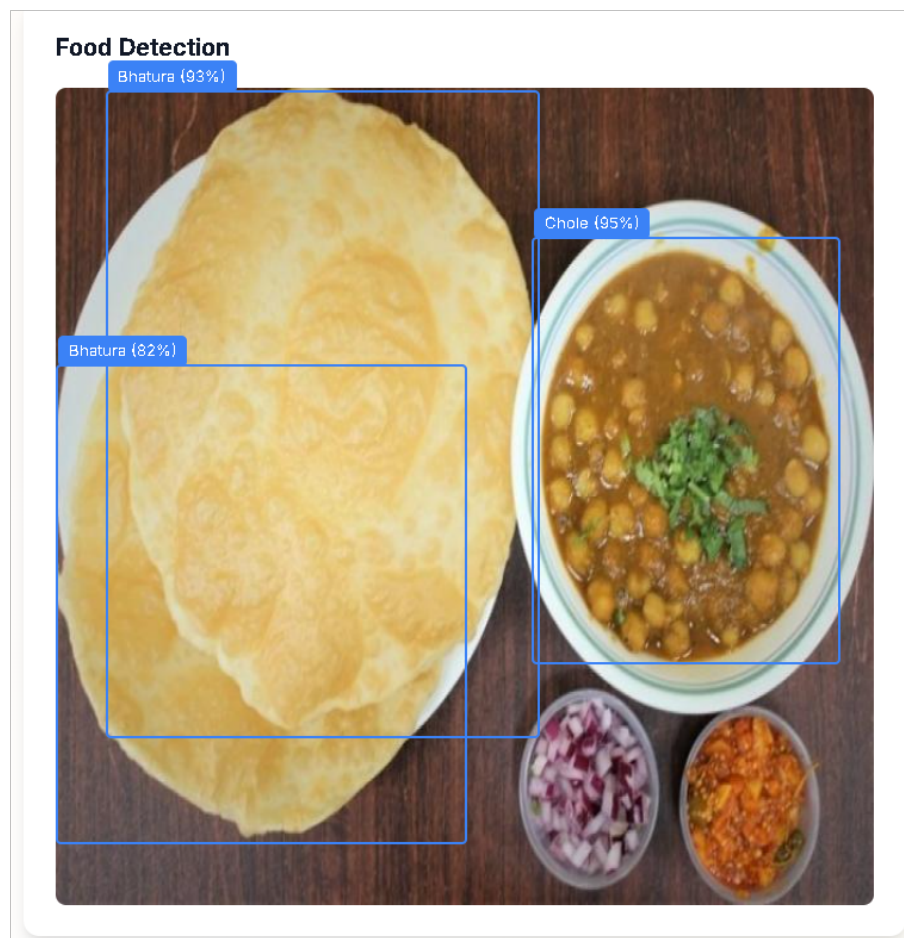


Figure 4.4: Frontend detection overlay showing Bhatura and Chole detections

4.19 Code Organization

Table 4.3 summarizes the important implementation files.

Table 4.3: Important implementation files

File or component	Purpose
<code>backend/main.py</code>	FastAPI application, endpoints, startup sequence, request validation.
<code>vision_service.py</code>	YOLO model loading, inference, and detection formatting.
<code>nutrition_service.py</code>	SQLite lookup, mapping cache, and nutrition response creation.
<code>recommendation service</code>	Goal-aware and health-condition-aware recommendations.
<code>merge_db.py</code>	INDB import, supplemental nutrition rows, and YOLO-to-database mapping creation.
<code>food_normalizer.py</code>	Food-name normalization and variation generation.
<code>dataset build script</code>	Merged dataset construction and augmentation.
<code>Class verification script</code>	Contact-sheet generation for visual class verification.
<code>page.tsx</code> and UI components	Main frontend workflow, detection cards, serving controls, and macro display.

4.20 Implementation Challenges

The main challenges were label inconsistency, nutrition mapping ambiguity, and multi-component integration. Label inconsistency was handled through canonical class naming. Nutrition ambiguity was handled through explicit mappings and conservative fallback. Integration complexity was reduced by separating services and keeping JSON response shapes structured.

In practice, the mapping work needed more attention than expected because a visually correct food label can still produce the wrong macro values if it is linked to the wrong database row. Another challenge was keeping training artifacts, deployed model names, dataset classes, and frontend labels synchronized. Small mismatches did not always cause immediate failures, but they produced confusing results during testing. For this reason, validation scripts and debug endpoints were kept in the project instead of being removed after the first successful run.

Chapter 5

EXPERIMENTAL ANALYSIS AND DISCUSSION

5.1 Experimental Scope

The experiments were organized around the files produced by the actual build: dataset summaries, mapping reports, training artifacts, backend checks, frontend screenshots, and exported YOLO evaluation plots. The evaluation covers dataset construction, YOLO11s detector training, validation and test metrics, class-name verification, nutrition database integrity, mapping coverage, backend service behavior, frontend workflow, and qualitative detection output. For detector reporting, the `merge_results/` folder is used as the metric source. It contains the consolidated 100-epoch CSV, the training-curve image, and separate validation and test image-evaluation folders with PR, F1, precision, recall, confusion-matrix, and prediction-batch artifacts for the latest 72-class model.

Validation was not limited to checking whether the model produced a score. A detection result was useful only if the class existed in the final `data.yaml`, the nutrition service could resolve the class name, and the frontend could display the returned macro fields correctly. This is why the experiments include dataset, database, API, and interface checks along with detector metrics.

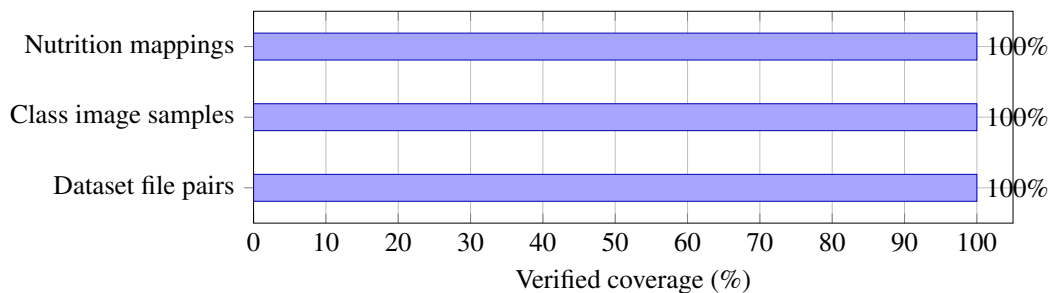


Figure 5.1: Verified system-level coverage used for validation

5.2 Dataset Validation

The first validation task was basic but important: the merged dataset had to contain the expected split folders and a complete 72-class `data.yaml`. A missing label file or class-count mismatch would make later training results difficult to trust. The generated dataset summary is shown in Table 5.1.

Table 5.1: Generated dataset summary

Property	Value
Canonical classes	72
Train images	36,852
Train labels	36,852
Validation images	5,922
Validation labels	5,922
Test images	5,919
Test labels	5,919
Total exported image-label pairs	48,693
Split target ratio	70/15/15

The split counts show that every exported image has a corresponding label file. Validation and test augmentation are disabled so that held-out samples remain real images rather than transformed versions of training data. As a result, the validation and test metrics are not based on augmented copies.

5.3 YOLO Training and Detector Evaluation

The final detector experiment used YOLO11s on the 72-class dataset and reports the final 100-epoch training and evaluation outcome. Table 5.2 summarizes the training setup used for the run, while the reported metric values are taken from the consolidated artifacts stored in `merge_results/`.

Table 5.2: Final YOLO11s training setup

Property	Value
Model	YOLO11s object detector
Classes	72
Image size	640 pixels
Batch size	16
Epochs reported	100
Training-curve source	Consolidated curve artifact from <code>merge_results/</code>
Hardware	Tesla T4 GPU, 15.64 GB VRAM
Framework	Ultralytics 8.4.60, PyTorch 2.10.0, CUDA 12.8
Best exported weight	<code>yolo11s_indian_food_best.pt</code>

The final training log shows that training and validation losses reduced with normal epoch-to-epoch variation. The training metrics were checked from `merge_results/merged_results_1_to_100.csv`. The highest validation mAP@50 in this CSV file was 0.83379 at epoch 78, and the highest mAP@50:95 was 0.69226 at epoch 97. The final epoch recorded precision 0.85280, recall 0.80420, mAP@50 0.82806, and mAP@50:95 0.69164. Since the best validation value occurred before the final epoch, the exported best checkpoint was used for evaluation. The plotted training curves are shown separately using the consolidated curve artifact in Figure 5.2.

Table 5.3: Training metric validation from the merged 100-epoch CSV

Checked item	Epoch	Verified values
Best mAP@50 row	78	Precision 0.84685, recall 0.80852, mAP@50 0.83379, mAP@50:95 0.68440.
Best mAP@50:95 row	97	Precision 0.84696, recall 0.80721, mAP@50 0.82999, mAP@50:95 0.69226.
Final logged row	100	Precision 0.85280, recall 0.80420, mAP@50 0.82806, mAP@50:95 0.69164.

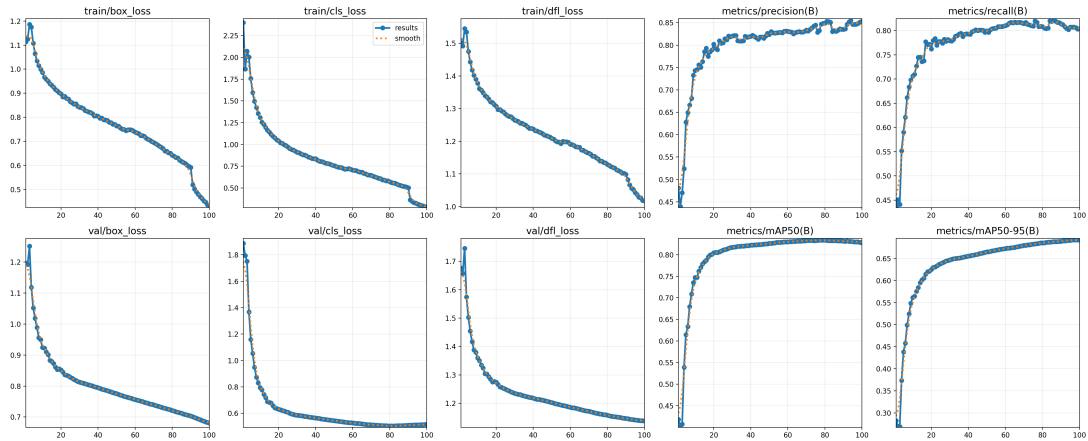


Figure 5.2: YOLO11s training result curves for the complete 100-epoch run

The best exported model was evaluated on both validation and held-out test images. The split-level values in Table 5.4 are read only from the image-evaluation artifacts inside `merge_results/valid_validation_metrics/` and `merge_results/test_validation_metrics/`. These folders contain the plotted metric curves and prediction outputs. They do not contain a separate numeric mAP@50:95 summary file, so mAP@50:95 is reported from the 100-epoch training CSV only and is not assigned to the split-level image-evaluation rows.

Table 5.4: YOLO11s split-level image-evaluation metrics from merge results

Split	Artifact	mAP50	Curve values read from legends
Validation	Validation curves	0.776	Best F1 0.81 at confidence 0.318; maximum recall 0.82 at confidence 0.000; maximum precision 1.00 at confidence 0.976.
Held-out test	Test curves	0.765	Best F1 0.80 at confidence 0.343; maximum recall 0.81 at confidence 0.000; maximum precision 1.00 at confidence 0.971.

The exported run also produced confidence and precision-recall curves for bounding-box evaluation. These plots were useful during interpretation because they show how the model behaves across confidence thresholds instead of relying only on one aggregate value. Figure 5.3 shows the validation image-evaluation curves, and Figure 5.4 shows the held-out test image-evaluation curves.

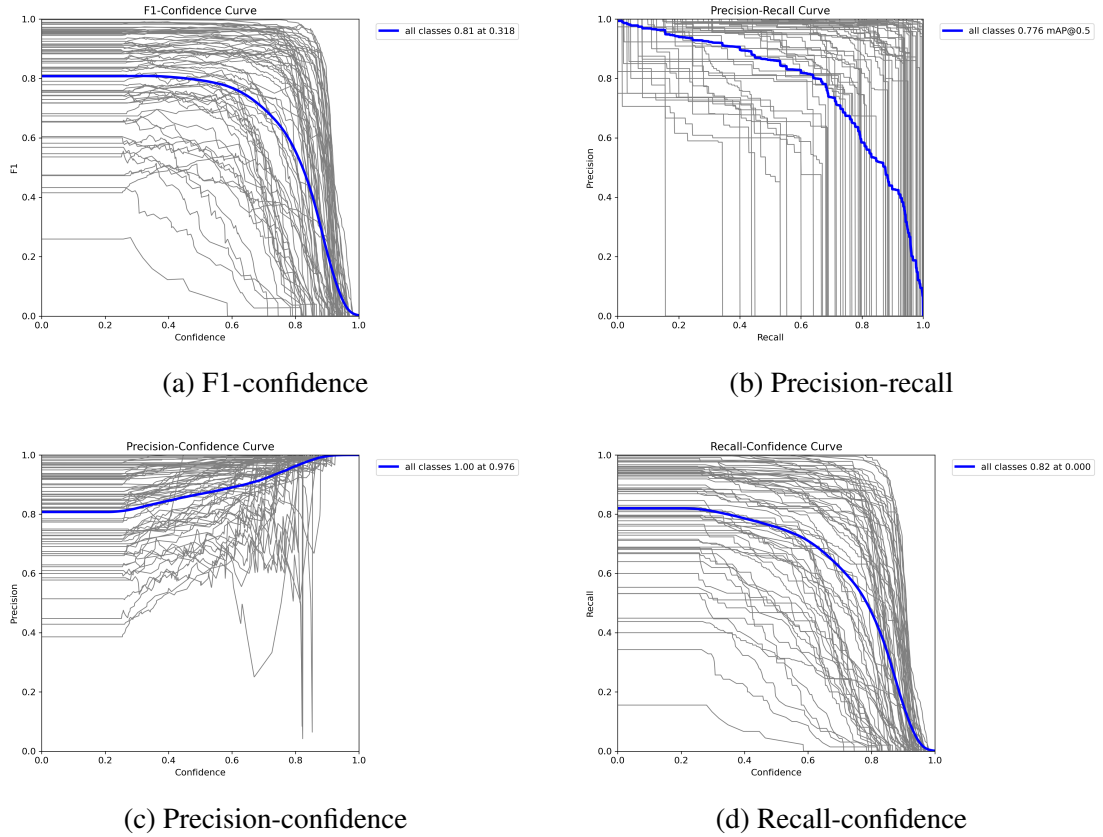


Figure 5.3: YOLO11s validation image-evaluation curves

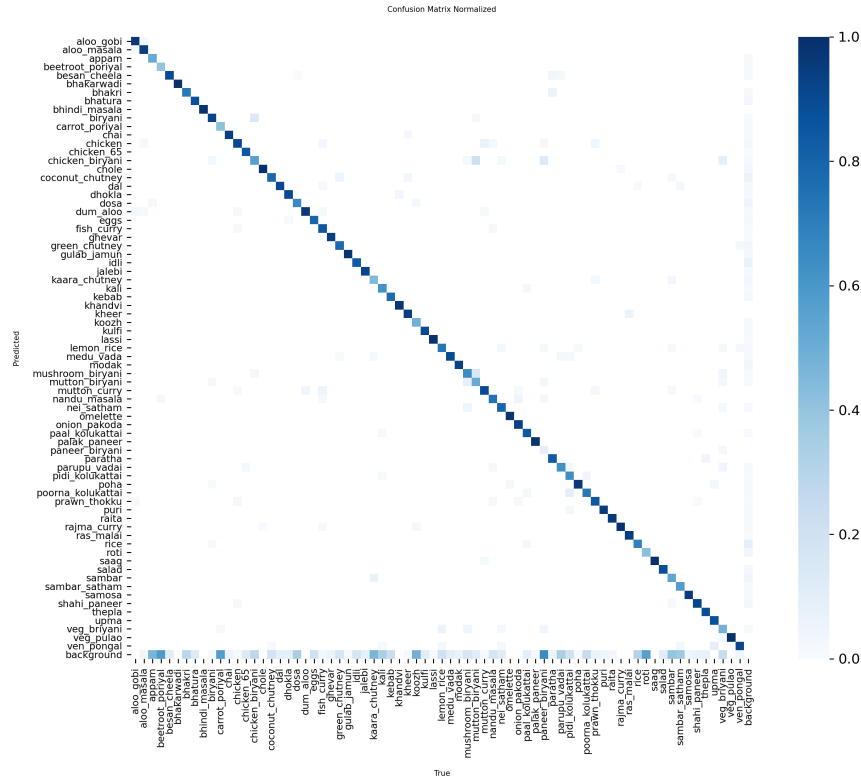


Figure 5.6: Normalized confusion matrix for the YOLO11s held-out test evaluation

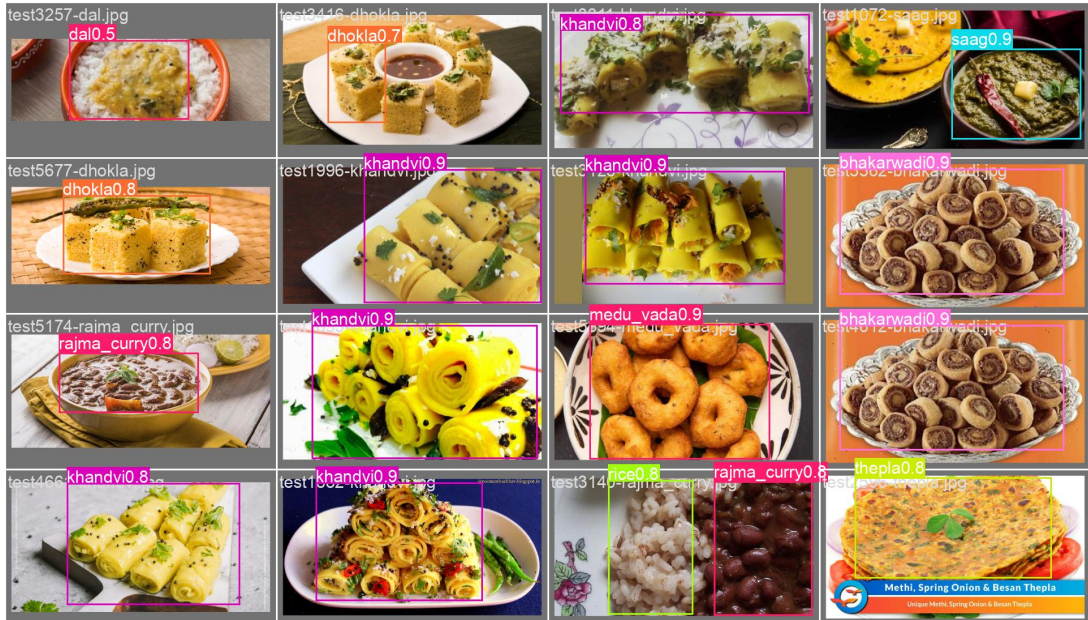


Figure 5.7: Sample YOLO11s predictions from the held-out test split

The split-level image-evaluation metrics show that the held-out test mAP@50 is close to the validation mAP@50, with a drop from 0.776 to 0.765. The best all-class F1 score also changes only slightly, from 0.81 on validation to 0.80 on the held-out test split.

The normalized confusion matrices still show uneven class behaviour. This was expected after looking through the prediction batches, because several dishes share colour, texture, or serving style. Rice-based items, paneer gravies, and chutney-side combinations were the most obvious examples during visual inspection.

5.4 Class Verification Experiment

The class verification experiment generated contact sheets with four images per class. The purpose was to catch mistakes that code can easily miss, such as class-order shifts, naming mismatches, or labels that do not match the visible food. The script found image samples for all 72 classes. Visual inspection found no class-list order problem. The issues observed were sample-level annotation issues rather than class-list errors.

This experiment was useful because it gave a quick human-readable check of the dataset. CSV counts alone would not show whether a jalebi sample actually looked like jalebi or whether a chutney box was placed on the correct food region. The contact sheets made these problems visible without opening hundreds of files manually.

Table 5.5: Visual class verification result

Check	Result
Classes checked	72
Classes with image samples	72
Classes without image samples	0
Contact sheets generated	8
Displayed samples per class	4
Class-order problem found	No
Sample-level issues found	3

5.5 Nutrition Database Validation

Nutrition database validation checked schema and row counts. The database contains 1,010 records in `indb_foods` and 103 records in `yolo_mappings`. The food table is based on INDB and five source-backed supplemental rows for classes absent from INDB.

The mapping count is larger than 72 because the table includes expanded dataset classes and legacy deployed-model labels for backward compatibility.

The row-count check was followed by lookup tests because a database can contain records and still return the wrong food for a detector label. This became especially important after fuzzy matching produced misleading early results and the mapping logic was changed to prefer explicit class-to-food mappings.

Table 5.6: Nutrition database validation result

Table	Purpose	Count
indb_foods	INDB plus supplemental nutrition records	1,010
yolo_mappings	YOLO class to database mappings	103

5.6 Nutrition Mapping Coverage Experiment

The mapping coverage experiment checked how many of the 72 dataset classes have a safe nutrition mapping. The result is shown in Table 5.7. Coverage was measured on the final canonical class list rather than only on currently detected labels, because the model can return any of the 72 classes during use.

Table 5.7: Nutrition mapping coverage for 72-class dataset

Metric	Value
Total dataset classes	72
Mapped classes	72
Unmapped classes	0
Mapping coverage	100.00%

The classes `bhakarwadi`, `ghevar`, `jalebi`, `khandvi`, and `nandu_masala` were not present as safe INDB rows, so verified supplemental entries were added with source metadata. The supplemental values use a FatSecret product nutrition label for `bhakarwadi` and Clearcals recipe nutrition pages for the remaining dishes [26–30]. This keeps the full 72-class dataset usable while avoiding unsafe fuzzy substitutions. These rows are documented as supplemental values and are not treated as equal to primary INDB coverage in the discussion.

Table 5.8: Verified supplemental nutrition rows

Class	Database row	kcal	Protein	Carbs	Fat
bhakarwadi	Bhakarwadi	510.0	10.76	57.03	26.55
ghevar	Ghevar	351.2	3.5	39.6	19.9
jalebi	Jalebi	316.8	3.4	44.6	13.8
khandvi	Khandvi	232.7	9.3	21.7	12.1
nandu_masala	Nandu Kari (Crab masala)	128.1	7.0	7.0	8.0

5.7 Service Lookup Validation

Service-level lookup validation was performed for classes that previously suffered from incorrect fuzzy matches. These examples were selected because they represented real failures observed during development, not only random test cases. The corrected results are shown in Table 5.9.

Table 5.9: Corrected nutrition lookup examples

Input class	Returned INDB display name
aloo_gobi	Potato cauliflower (Aloo gobhi)
palak_paneer	Spinach paneer (Palak paneer)
rice	Boiled rice (Uble chawal)
AlooGobi	Potato cauliflower (Aloo gobhi)
WhiteRice	Boiled rice (Uble chawal)

This confirms that the revised database mapping handles both canonical dataset labels and legacy deployed-model labels. It also confirms that the nutrition service can resolve common casing and naming differences such as AlooGobi and WhiteRice.

5.8 Backend API Validation

Backend validation focused on service readiness and response structure. The analysis endpoint returns HTTP 503 if vision or nutrition services are unavailable. Empty

images, non-image MIME types, and uploads exceeding 10 MB are rejected. The analysis response includes food label, confidence, bounding box, nutrition source, macro values, and food-not-found status. This structured response is important because the frontend depends on predictable fields for visualization and macro tracking. It also makes debugging easier when a detection is correct but the nutrition object is missing or incomplete.

5.9 Frontend Workflow Validation

The frontend workflow was validated qualitatively by uploading sample food images and checking that the interface displays bounding boxes, detected labels, confidence values, nutrition cards, serving controls, and recommendation text. Figure 4.4 in the implementation section shows a successful example with Bhatura and Chole detections. The interface also handles no-food responses and backend error messages.

This workflow test was necessary because some issues appear only after the model response reaches the browser. Box coordinates have to align with the displayed image size, serving changes have to update macro totals, and recommendation text has to use the current user goal rather than an old state.

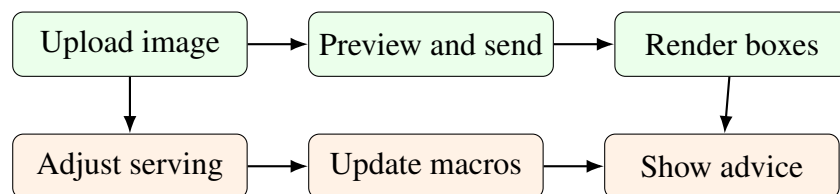


Figure 5.8: Frontend workflow checks used during qualitative validation

5.10 Macro Calculation Validation

Macro validation checked whether a target calorie value is converted correctly to grams. For example, for a 2,000 kcal weight-loss goal with a 40/35/25 split, the carbohydrate target is 200 g, protein target is 175 g, and fat target is approximately 56 g. Health profiles modify these base splits. The formula was discussed in Chapter 3. These calculations are simple enough to verify manually, which is useful because they directly affect the recommendation context shown to the user.

5.11 Experimental Findings

The experiments show that the dataset and application pipeline are internally consistent. In `merge_results/`, the consolidated training CSV records a best validation mAP@50 of 0.83379 and best validation mAP@50:95 of 0.69226, while the latest split-level image-evaluation curves report 0.776 mAP@50 on validation images and 0.765 mAP@50 on held-out test images. The same validation sequence confirmed that all 72 expanded dataset classes have nutrition mappings and that the frontend can display detections, macro values, serving controls, and recommendation text. The next sections discuss what these results mean for the complete system.

5.12 Integrated Result Synthesis

The previous sections report the counts, metrics, lookup tests, and workflow checks separately. Table 5.10 brings them together so the result can be read as one working system rather than as disconnected experiments.

Table 5.10: Integrated result synthesis

Component	Verified evidence	Practical interpretation
Dataset	72 canonical classes and 48,693 exported image-label pairs in Table 5.1.	The model, nutrition database, backend response, and frontend labels share one stable class space.
Class verification	All 72 classes had visual samples, with no class-order problem in Table 5.5.	The dataset configuration is usable for training, although a few annotation-level issues remain.
Detector	Validation image-evaluation mAP@50 of 0.776 and held-out test mAP@50 of 0.765 in Table 5.4.	The detector generalizes reasonably across the project splits, with a small drop on the held-out test set.
Nutrition mapping	72 mapped classes and 100.00% coverage in Table 5.7.	Every detector class can be connected to a nutrition record, avoiding blank output for supported classes.
Lookup correction	Problem labels such as <code>aloo_gobi</code> , <code>palak_paneer</code> , and <code>rice</code> resolve to suitable database rows in Table 5.9.	Explicit mappings are safer than relying mainly on fuzzy string similarity.
Application workflow	Backend validation, frontend workflow checks, and Figure 4.4.	The project works as an end-to-end prototype rather than only as an isolated model experiment.
Macro and advice layer	Manual macro validation for a 2,000 kcal example and structured recommendation inputs.	Recommendation text is grounded in calculated macros and user context instead of unsupported nutrient guessing.

5.13 Dataset Coverage in the Final Label Space

The dataset result is not only a larger image count. The more important outcome is the final label space. It covers common Indian meal components using normalized names that can be shared by the detector, nutrition service, backend response, and frontend labels. Table 5.11 gives representative groups from the 72-class set.

Table 5.11: Representative categories in the 72-class dataset

Category	Example classes
Rice dishes	rice, lemon_rice, sambar_satham, veg_briyani, veg_pulao, ven_pongali
Flatbreads and fried breads	roti, paratha, bhakri, bhatura, puri, thepla
Curries and gravies	chole, rajma_curry, fish_curry, mutton_curry, shahi_paneer, palak_paneer
Snacks	samosa, onion_pakoda, medu_vada, parupu_vadai, bhakarwadi, khandvi
Sweets and desserts	gulab_jamun, ras_malai, kheer, kulfi, modak, jalebi
Chutneys and sides	coconut_chutney, green_chutney, kaara_chutney, raita, salad

The class groups also show why a single whole-image classifier would have been weak for this project. A normal meal image may contain rice, curry, chutney, and fried bread together. Treating the full image as one label would hide these side items, while object detection lets the backend map each visible item to a separate nutrition record.

5.14 Result Interpretation

The detector results are suitable for a final-year prototype, but they should be read together with the confusion matrix and prediction samples. The split-level image-evaluation curves in `merge_results/` show close validation and held-out test mAP@50 values, which suggests that the model is not fitting only to one split. At the same time, visually similar dishes remain difficult. A wrong detector label can move through the rest of the pipeline and produce a wrong nutrition lookup even when the backend and frontend are functioning correctly.

The nutrition mapping result is one of the stronger outcomes of the project because it corrected failures that appeared in early testing. The final mapping strategy uses explicit class-to-food mappings and source-backed supplemental rows only when the INDB sheet has no safe equivalent. Some mappings still remain approximate, such as `ven_pongali` to `Plain khitchdi` and `chicken_biryani` to `Chicken pulao`. These assumptions are kept visible through mapping confidence and source metadata instead

of being hidden behind the interface.

The application result confirms that the pipeline is usable from upload to output. The frontend can display bounding boxes, confidence values, nutrition cards, serving controls, macro totals, and recommendation text. This matters because model accuracy alone does not prove that a user can understand or correct the result. The serving control is especially necessary because the detector identifies food type, not exact food mass.

5.15 Discussion

The results are best understood as a pipeline result, not only as a detector result. The detector finds visible food regions, the nutrition layer decides which calorie and macro record belongs to each label, and the frontend shows enough detail for the user to inspect the output. During testing, a visually correct prediction was not always enough. If the mapped nutrition row was wrong, the final output became misleading even though the model had detected the food correctly.

Traceability became the most useful design choice. A detected label can be followed to a bounding box, confidence score, mapped database row, nutrition source, macro values, and recommendation context. This helped during debugging. When a macro value looked wrong, the mapping table could be checked directly instead of retraining the detector. When a frontend card showed unexpected data, the backend JSON response was checked first. This saved time because errors could be narrowed down to one layer.

The domain-specific label space also helped. Indian food names differ by region, spelling, and common usage. Names such as `satham`, `medu_vadai`, and `thengai_chutney` had to be normalized before training and before nutrition lookup. This was not only a cosmetic cleanup. The same normalized label was later used by the detector, nutrition table, mapping validation, frontend display, and recommendation prompt. Without that consistency, the system would have looked correct in one layer and failed in another.

5.16 Limitations and Practical Considerations

The main limitation is portion size. The system reports nutrition per 100 grams and allows serving adjustment, but it does not estimate exact food mass from one photograph. This was kept outside the scope because there was no depth sensor, reference object, known plate size, or segmentation-based volume model available in the prototype. For

that reason, the calorie and macro output should be read as an adjustable estimate, not a measured dietary record.

Nutrition source consistency is another limitation. Five classes use verified supplemental sources because the available INDB sheet did not contain safe equivalent rows. This was a practical compromise. For `bhakarwadi`, `ghevar`, `jalebi`, `khandvi`, and `nandu_masala`, it was safer to document a supplemental value than to force a weak fuzzy match into the database. Some other classes still use close substitutes, so the source field and mapping confidence remain important when interpreting the output.

Dataset noise and class confusion also affected the result. The visual verification sheets found only a small number of annotation-level issues, but even a few weak boxes can matter for object detection. The confusion matrix also shows that some visually similar foods are harder to separate. This was visible in dishes with similar colour or texture, such as rice-based items, paneer gravies, chutneys, and fried snacks.

The recommendation layer is useful for presenting short dietary suggestions, but it depends on an external language model service when configured. The numerical macro calculation is rule-based and easier to verify. A self-trained recommendation model would be a better long-term choice because the output could be constrained, tested with fixed input profiles, and reviewed against nutrition rules.

5.17 Safety and Ethics

Nutrition applications can influence user behaviour, so the interface should not present estimates as medical advice. Users with diabetes, kidney disease, hypertension, heart disease, or other health-sensitive conditions should consult qualified professionals before making diet decisions based on an automated tool. In this project, the safer approach is to show the estimate, confidence, serving assumption, and source instead of hiding uncertainty behind polished text.

Food images may reveal personal eating habits and health patterns. The current prototype runs locally and does not implement cloud storage for uploaded images, which reduces risk during project testing. A deployed version would need stricter handling: minimal image retention, protected API communication, clear user consent, and a way for users to delete stored meal history.

5.18 Lessons Learned

The project showed that applied AI work depends on many small decisions outside the model. Dataset curation, naming conventions, mapping tables, API response shape, error handling, and UI workflow affected the final result as much as the detector choice. Food recognition made this clear because visual labels and nutrition records rarely used the same wording.

Another lesson was the value of keeping validation artifacts. The class verification sheets, mapping coverage table, macro checks, prediction batches, and frontend workflow tests made it easier to find where a wrong output came from. They also made the report easier to support, because the claims could be traced back to generated files and checks rather than only screenshots.

Chapter 6

CONCLUSION

The final 72-class detector reached 0.776 mAP@50 on validation images and 0.765 mAP@50 on the held-out test images. The consolidated training CSV in `merge_results/` also recorded a best validation mAP@50 of 0.83379 and a best validation mAP@50:95 of 0.69226 during training. These values show that the detector is usable for a project prototype, but the main result of the work is the complete recognition-to-nutrition pipeline around the model.

Five YOLO-format source datasets were merged into a canonical Indian food dataset. The build process normalized raw labels, exported balanced splits, and produced machine-readable artifacts. Visual class verification confirmed that all 72 class names had image samples and that the class order was aligned. This check was important because the same class list was used by training, nutrition mapping, backend responses, and frontend labels. A mismatch in any one place would have produced confusing results even if the detector itself worked.

The nutrition pipeline produced 1,010 food records, including five verified supplemental rows, and created 103 total YOLO-to-database mappings. For the expanded dataset, all 72 classes now have nutrition mappings. The most useful lesson from this part was that string similarity alone is not safe for food nutrition lookup. The `palak_paneer` fuzzy-match error during testing made this clear, and the final version uses explicit mappings before fuzzy matching.

The backend and frontend were implemented as a working local prototype. The backend includes image analysis, nutrition validation, macro calculation, goal, health-condition, and recommendation endpoints. The frontend handles image upload, detection visualization, macro display, serving adjustment, and recommendation review. The system still has clear limitations in portion estimation, class confusion, annotation quality, and nutrition source consistency. Even with those limits, the project provides a tested base for improved portion handling, a self-trained recommendation model, mobile

use, long-term tracking, and stronger safety review.

Chapter 7

FUTURE WORK

7.1 Self-Trained Recommendation Model

The current prototype uses a language model to generate natural-language dietary suggestions from detected foods, macro values, goals, and health conditions. This was practical for the project because it allowed the recommendation flow to be tested quickly, but it is not ideal for a controlled health-related system. A future version should replace this dependency with a self-trained recommendation model.

The model should be trained on curated Indian meal patterns, nutrition rules, health-condition constraints, and expert-reviewed recommendation examples. It should receive structured inputs from the existing backend, including detected food classes, calories, protein, carbohydrates, fat, serving estimates, user goal, calorie target, and health profile. The output should be constrained to safe dietary suggestions and should include confidence or rule-trace information. This would make the same input profile produce consistent advice, which is difficult to guarantee when recommendation text depends on an external LLM service.

7.2 Portion Size Estimation

The current system reports nutrition per 100 grams and allows serving adjustment because exact mass cannot be measured from one ordinary image. Portion estimation was excluded from the present scope because the prototype has no depth sensor, no fixed camera setup, and no reference object placed beside the meal. Future versions should estimate portion size using reference objects, depth estimation, segmentation masks, or plate-size assumptions. Instance segmentation could improve food-region estimation compared with bounding boxes, especially for rice, chutneys, and mixed curries.

7.3 Mobile Deployment

A mobile version would make the system more practical for real meal logging, because users are more likely to photograph food from a phone than from a laptop. This was not completed in the present version because the project first needed the dataset, backend, and nutrition mapping to become stable. The frontend could be adapted as a progressive web app or native mobile application. Depending on device constraints, the model could run through server-side inference, quantized local inference, or a hybrid approach. Camera access, offline behaviour, and response time would need careful testing.

7.4 Personalized Long-Term Tracking

Future versions can add user accounts, meal history, daily calorie budgets, trend charts, and weekly nutrition summaries. This was left out of the prototype because long-term tracking is only useful when detection and nutrition lookup are already dependable. The design should still allow users to edit detected meals manually, because a wrong detection or serving assumption can otherwise affect weekly summaries and make the record less useful.

7.5 Clinical Safety and Explainability

Before deployment for health-sensitive users, the system should include stronger disclaimers, uncertainty indicators, and rule-based safeguards. This is necessary because the current prototype can estimate and explain a meal, but it cannot replace professional dietary judgement. Recommendations for conditions such as diabetes, kidney disease, hypertension, and heart disease should be reviewed by qualified nutrition professionals. The interface should clearly separate general diet guidance from medical advice, especially when confidence is low or when the detected meal contains approximate nutrition mappings.

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Appendix A

DATASET CLASSES AND NUTRITION MAPPINGS

A.1 Expanded Dataset Class List

The final dataset contains 72 canonical classes. The class list is stored in the generated dataset configuration file, and visual verification confirmed that every class has image samples. The mapping table and per-class count table below include the complete class set so that the training dataset can be checked directly from the report.

A.2 Class-to-INDB Mapping Table

Table A.1 lists the database food name used for each dataset class. Most rows come from INDB. The few classes absent from the available INDB sheet use verified supplemental rows, as noted in the project database. The table is included here so that the nutrition assumptions are visible instead of remaining only inside the generated SQLite file.

Table A.1: Full 72-class dataset to INDB mapping table

Dataset class	Matched database food name	Score
aloo_gobi	Potato cauliflower (Aloo gobhi)	1.00
aloo_masala	Potato curry (Aloo ki sabzi)	0.90
appam	Appam	1.00
beetroot_poriyal	Vegetables stir fry	0.75
besan_cheela	Gram flour chilla/cheela (Besan chilla/cheela)	1.00
bhakarwadi	Bhakarwadi	1.00

Dataset class	Matched database food name	Score
bhakri	Chapati/Roti	0.80
bhatura	Bhatura	1.00
bhindi_masala	Okra/Lady's fingers fry (Bhindi sabzi/sabji/subji)	0.95
biryani	Vegetable biryani/biriyani	0.85
carrot_poriyal	Carrot and cabbage with coconut (Nariyal ke saath pattagobhi aur gajar)	0.85
chai	Hot tea (Garam Chai)	1.00
chicken	Chicken curry	0.85
chicken_65	Chilli chicken	0.80
chicken_biryani	Chicken pulao	0.80
chole	Chickpeas curry (Safed channa curry)	1.00
coconut_chutney	Coconut chutney (Nariyal ki chutney)	1.00
dal	Mixed dal	0.90
dhokla	Dhokla	1.00
dosa	Plain dosa	0.95
dum_aloo	Dum aloo	1.00
eggs	Boiled egg (Ubla anda)	0.95
fish_curry	Fish curry (Machli curry)	1.00
ghevar	Ghevar	1.00
green_chutney	Green chutney	1.00
gulab_jamun	Gulab Jamun with khoya	1.00
idli	Idli	1.00
jalebi	Jalebi	1.00
kaara_chutney	Tomato chutney (Tamatar ki chutney)	0.85
kali	Maize porridge	0.70
kebab	Boti kebab	0.90
khandvi	Khandvi	1.00
kheer	Rice kheer (Chawal ki kheer)	1.00

Dataset class	Matched database food name	Score
koozh	Maize porridge	0.70
kulfi	Kulfi	1.00
lassi	Sweet Lassi (Meethi lassi)	0.95
lemon_rice	Lemon rice (Pulihora, Elumichai sadam, Chitranna)	1.00
medu_vada	Plain urad dal vada (Uzunne vada/Minapa garelu/Ulundu vadai/Medu vada)	1.00
modak	Semolina laddoo with coconut (Suji/Rava aur nariyal ke laddoo)	0.70
mushroom_biryani	Mushroom pulao	0.80
mutton_biryani	Mutton biryani/biriyani	1.00
mutton_curry	Mutton korma	0.85
nandu_masala	Nandu Kari (Crab masala)	1.00
nei_satham	Plain pulao	0.80
omelette	Plain omelette/omlet	1.00
onion_pakoda	Onion pakora/pakoda (Pyaz ke pakode)	1.00
paal_kolukattai	Rice kheer (Chawal ki kheer)	0.75
palak_paneer	Spinach paneer (Palak paneer)	1.00
paneer_biryani	Paneer pulao	0.80
paratha	Plain parantha/paratha	0.95
parupu_vadai	Fermented bengal gram vada (Khameerikrit/Ufna hua channa dal ka vada)	0.90
pidi_kolukattai	Rice puttu (Ari puttu)	0.75
poha	Poha	1.00
poorna_kolukattai	Semolina laddoo with coconut (Suji/Rava aur nariyal ke laddoo)	0.70
prawn_thokku	Prawn curry (with coconut) (Jhinga curry)	0.85
puri	Poori	1.00
raita	Cucumber raita (Kheere ka raita)	0.90
rajma_curry	Kidney bean curry (Rajmah curry)	1.00

Dataset class	Matched database food name	Score
ras_malai	Rasmalai	1.00
rice	Boiled rice (Uble chawal)	1.00
roti	Chapati/Roti	1.00
saag	Sarson ka saag	1.00
salad	Tossed salad	0.90
sambar	Sambar	1.00
sambar_satham	Vegetable khichdi/khichri	0.80
samosa	Potato samosa (Aloo ka samosa)	1.00
shahi_paneer	Shahi paneer	1.00
thepla	Methi thepla	0.95
upma	Semolina upma (Suji/Rava upma)	0.95
veg_biryani	Vegetable biryani/biriyani	1.00
veg_pulao	Mixed vegetable pulao	1.00
ven_pongal	Plain khitchdi (Plain khichri/khichdi)	0.75

A.3 Known Annotation Issues

Table A.2: Sample-level annotation issues found during visual verification

File	Finding
train27229-jalebi.jpg	Labeled as jalebi, but the image does not visually look like jalebi.
train18550-kaara-chutney label	kaara_chutney box is placed on the vada instead of the visible chutney.
train32747-nandu-masala label	Full image is crab, but the bounding box is extremely thin and produces a blank crop.

A.4 Visual Verification Sheet Set

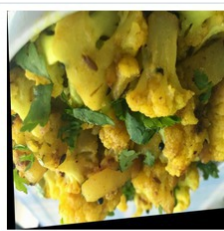
The following figures reproduce the complete visual verification sheet set. The original eight contact sheets were divided into top and bottom halves, producing sixteen larger half-sheets for clearer reading in the printed report. The sheets were generated from actual dataset files, with sampled full images and label-based crops used to check whether class names matched the visible food items. These sheets helped during review because they gave a quick visual check of the class list without opening the dataset folder manually.

Food class visual verification - page 1/8

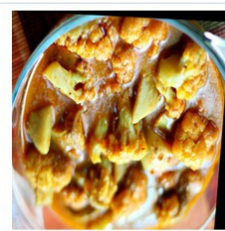
00 aloo_gobi (4 samples)



valid: valid2282-aloo_gobi



valid: valid3233-aloo_gobi

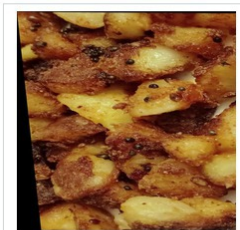


valid: valid3893-aloo_gobi



valid: valid5391-aloo_gobi

01 aloo_masala (4 samples)



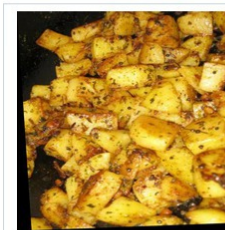
valid: valid0496-aloo_masala



valid: valid1506-aloo_masala

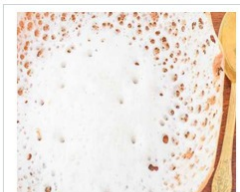


valid: valid3922-aloo_masala

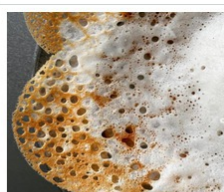


valid: valid5838-aloo_masala

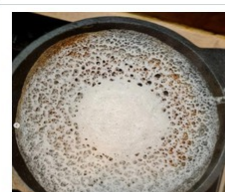
02 appam (4 samples)



valid: valid0315-appam



valid: valid3732-appam



valid: valid4979-appam



valid: valid5550-appam

03 beetroot_poriyal (4 samples)



valid: valid2139-beetroot_poriyal



valid: valid4058-beetroot_poriyal



valid: valid5149-beetroot_poriyal



valid: valid5476-beetroot_poriyal

04 besan_cheela (4 samples)



Figure A.1: Visual verification half-sheet 1

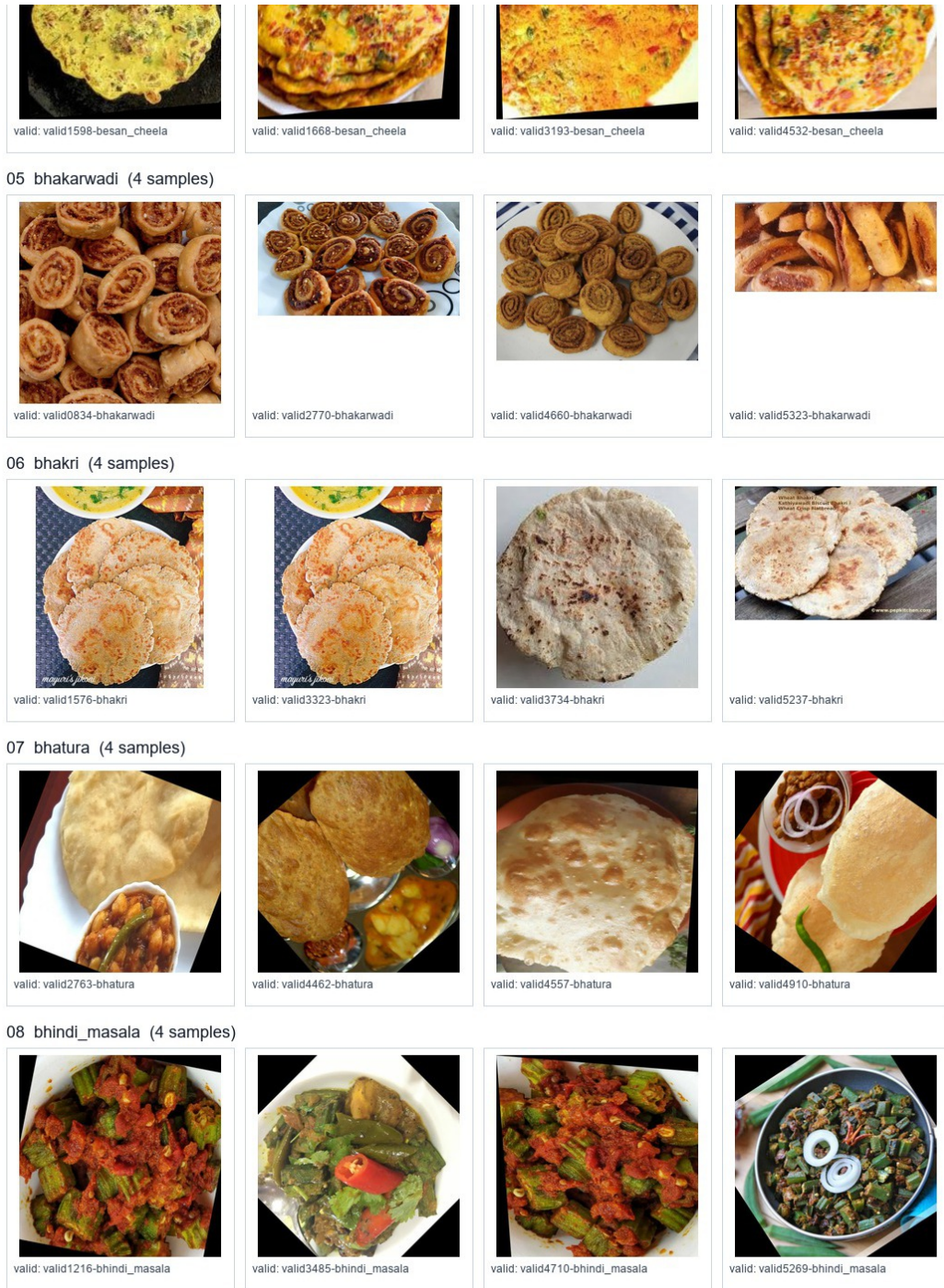


Figure A.2: Visual verification half-sheet 2

Food class visual verification - page 2/8

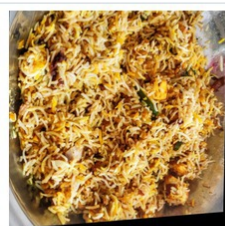
09 biryani (4 samples)



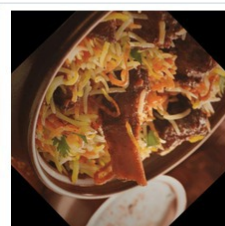
valid: valid1559-biryani



valid: valid2089-biryani



valid: valid2880-biryani



valid: valid3349-biryani

10 carrot_poriyal (4 samples)



valid: valid2320-carrot_poriyal



valid: valid2569-carrot_poriyal



valid: valid4164-carrot_poriyal

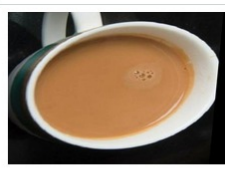


valid: valid5850-carrot_poriyal

11 chai (4 samples)



valid: valid0062-chai



valid: valid1386-chai



valid: valid1431-chai

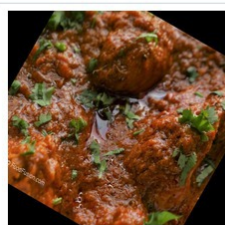


valid: valid2053-chai

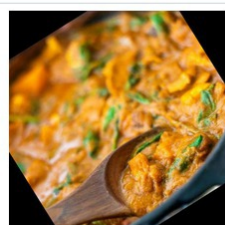
12 chicken (4 samples)



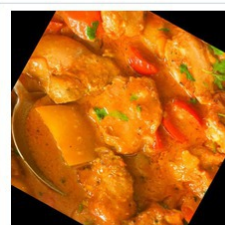
valid: valid0080-chicken



valid: valid1907-chicken



valid: valid2005-chicken



valid: valid2235-chicken

13 chicken_65 (4 samples)

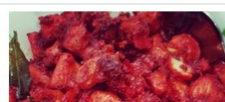
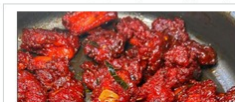


Figure A.3: Visual verification half-sheet 3

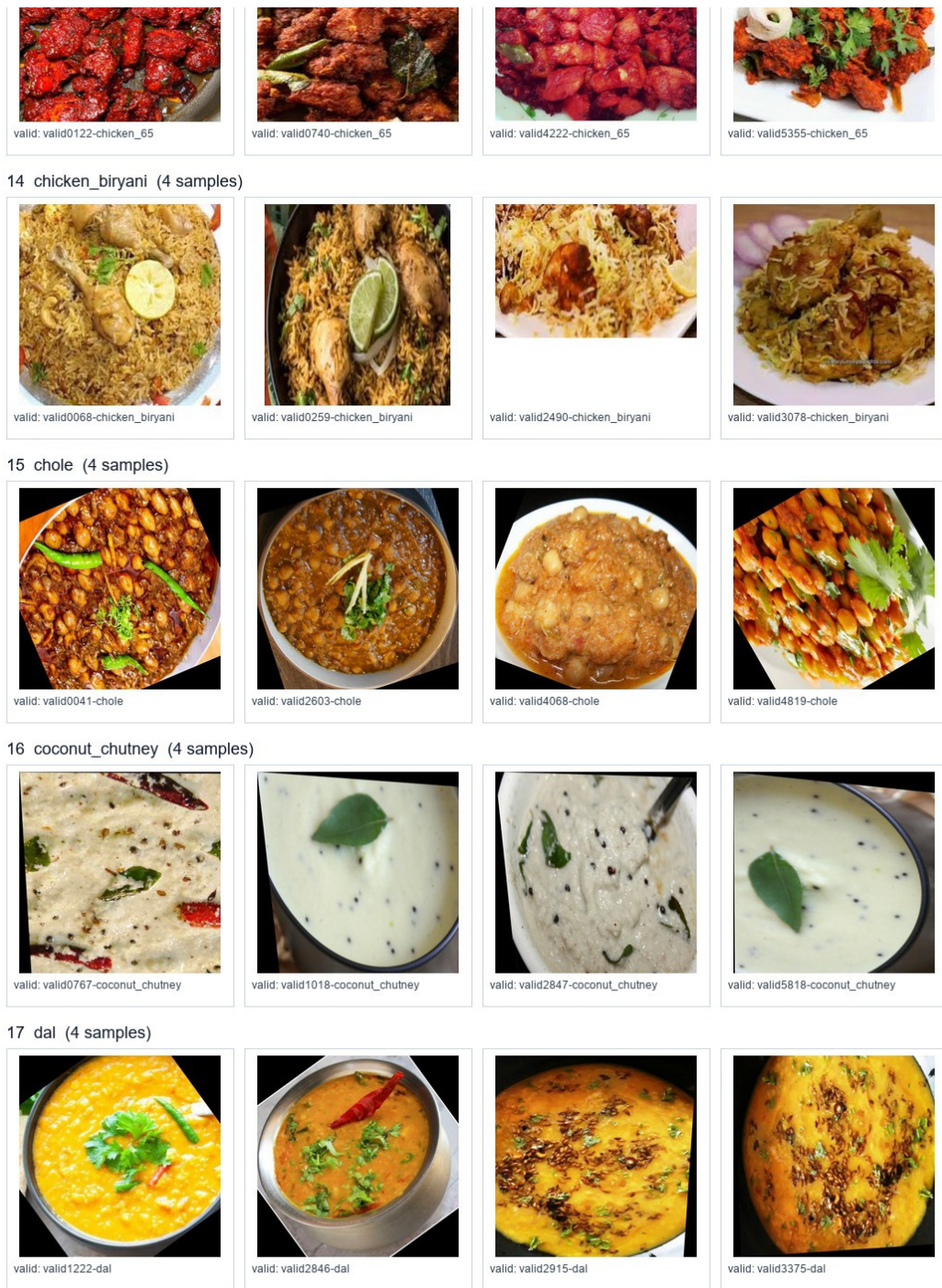


Figure A.4: Visual verification half-sheet 4

Food class visual verification - page 3/8

18 dhokla (4 samples)



valid: valid0359-dhokla



valid: valid1632-dhokla



valid: valid4892-dhokla



valid: valid5660-dhokla

19 dosa (4 samples)



valid: valid2588-dosa



valid: valid3029-dosa

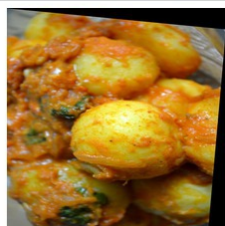


valid: valid3830-dosa



valid: valid3874-dosa

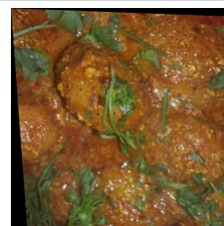
20 dum_aloo (4 samples)



valid: valid0193-dum_aloo



valid: valid0852-dum_aloo



valid: valid3065-dum_aloo

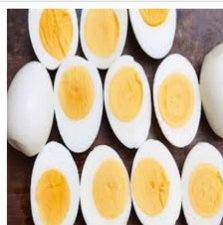


valid: valid4254-dum_aloo

21 eggs (4 samples)



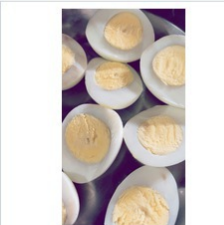
valid: valid1852-eggs



valid: valid2105-eggs



valid: valid2641-eggs



valid: valid3356-eggs

22 fish_curry (4 samples)



Figure A.5: Visual verification half-sheet 5

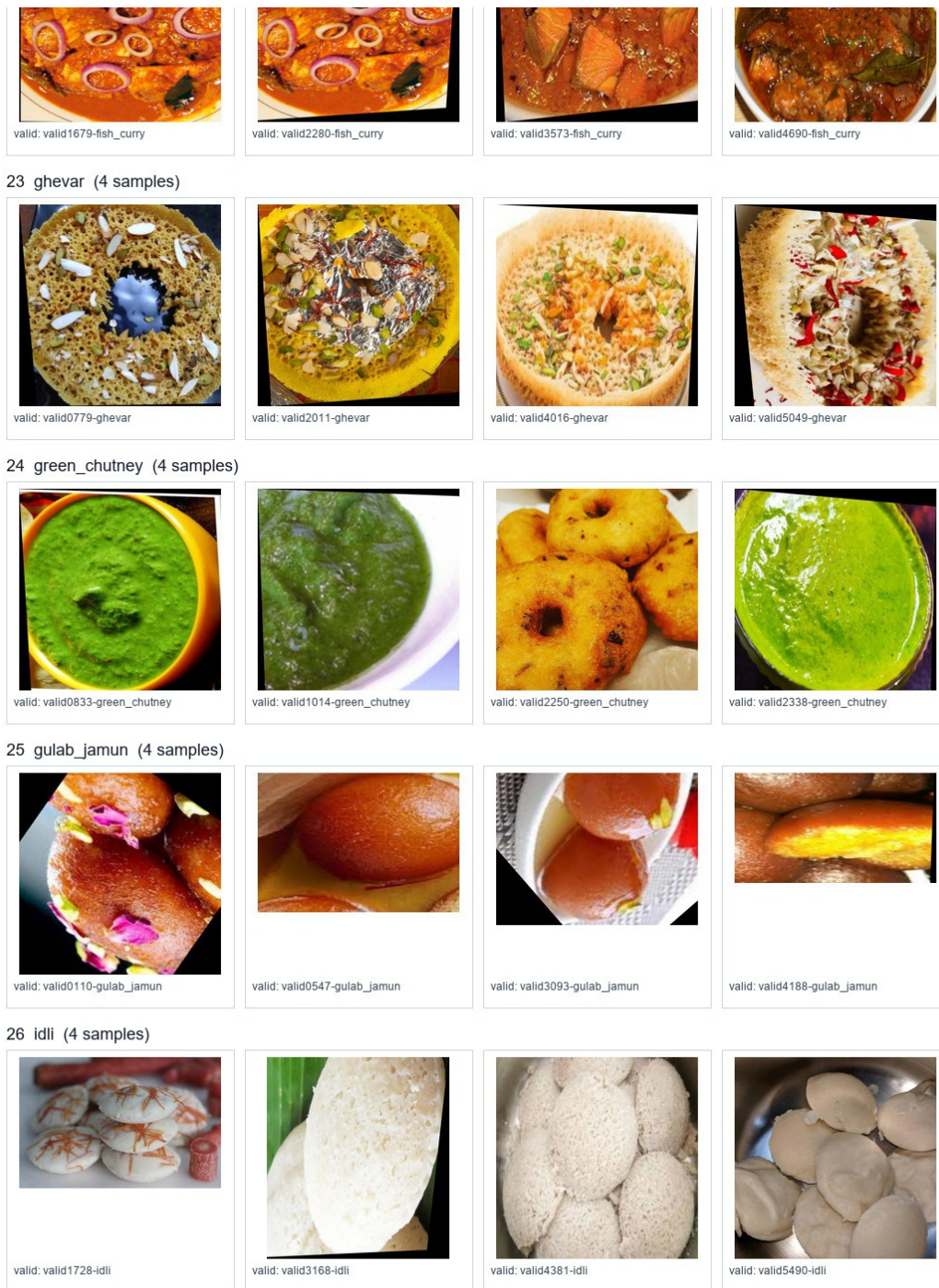


Figure A.6: Visual verification half-sheet 6

Food class visual verification - page 4/8

27 jalebi (4 samples)



valid: valid0705-jalebi



valid: valid0998-jalebi



valid: valid2394-jalebi

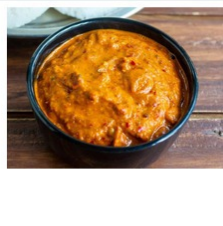


valid: valid5625-jalebi

28 kaara_chutney (4 samples)



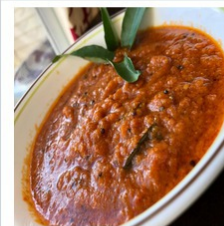
valid: valid1259-kaara_chutney



valid: valid3636-kaara_chutney



valid: valid4246-kaara_chutney



valid: valid4653-kaara_chutney

29 kali (4 samples)



valid: valid0941-kali



valid: valid2025-kali

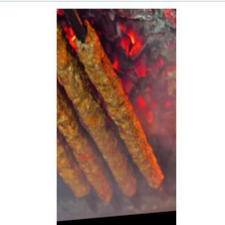


valid: valid3458-kali

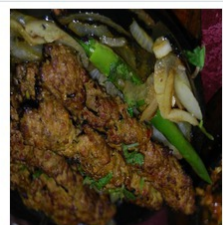


valid: valid4669-kali

30 kebab (4 samples)



valid: valid0867-kebab



valid: valid2399-kebab



valid: valid3557-kebab



valid: valid3683-kebab

31 khandvi (4 samples)

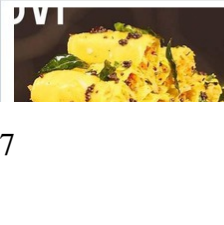
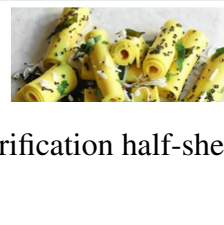
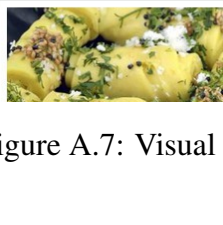
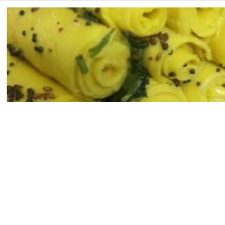


Figure A.7: Visual verification half-sheet 7

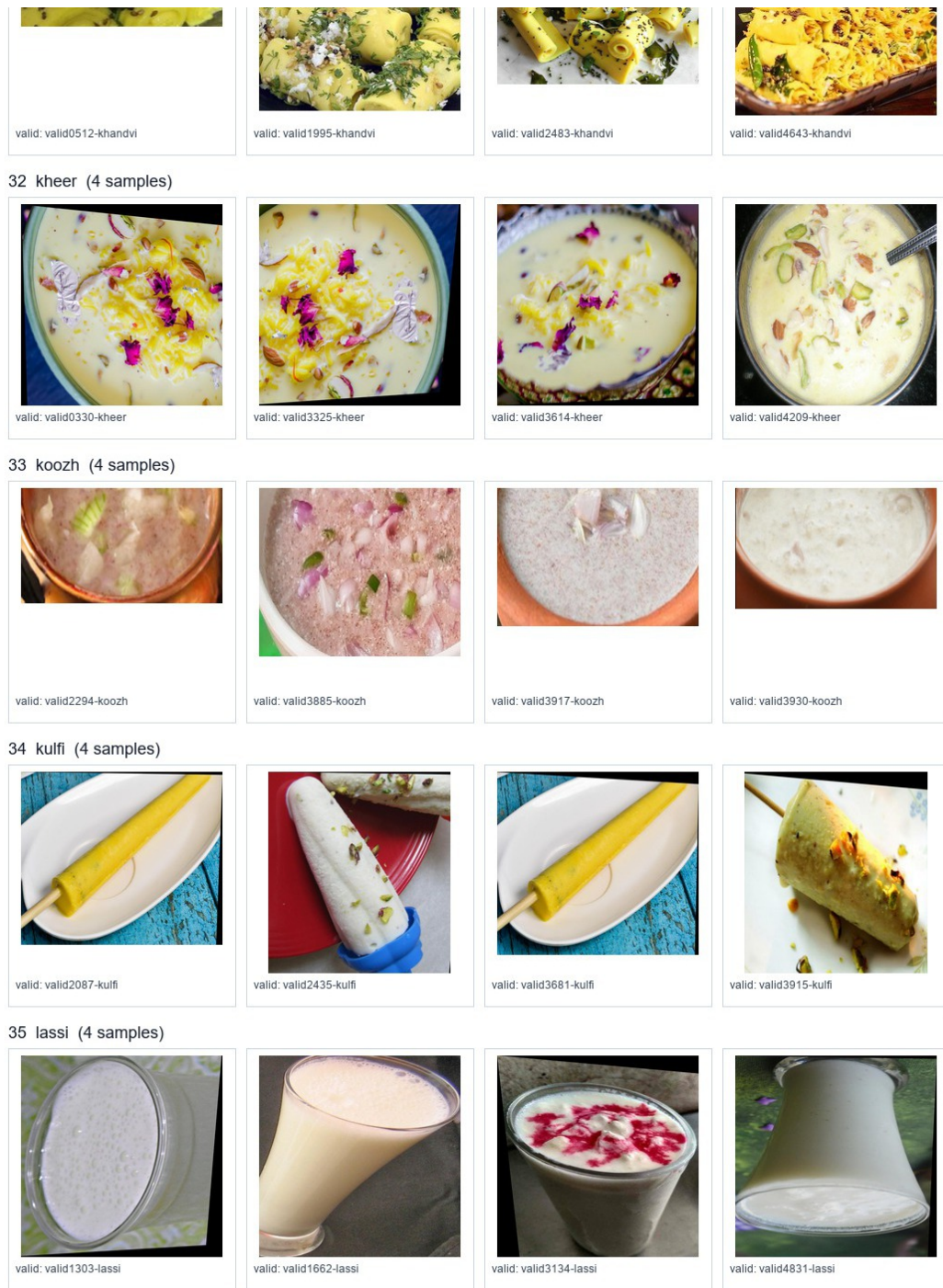


Figure A.8: Visual verification half-sheet 8

Food class visual verification - page 5/8

36 lemon_rice (4 samples)



valid: valid0681-lemon_rice



valid: valid2054-lemon_rice



valid: valid4065-lemon_rice



valid: valid5543-lemon_rice

37 medu_vada (4 samples)



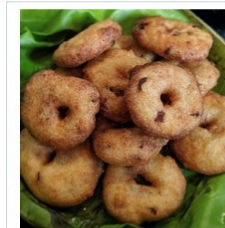
valid: valid1291-medu_vada



valid: valid2346-medu_vada



valid: valid2843-medu_vada



valid: valid3096-medu_vada

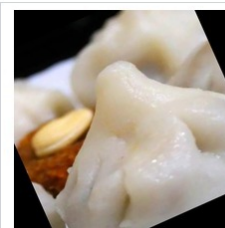
38 modak (4 samples)



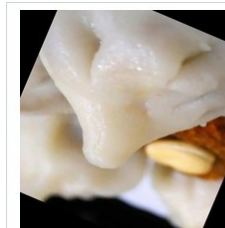
valid: valid1234-modak



valid: valid3628-modak



valid: valid5649-modak



valid: valid5776-modak

39 mushroom_biryani (4 samples)



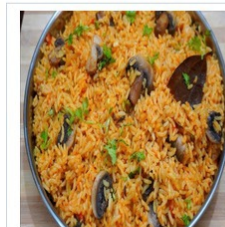
valid: valid0233-mushroom_biryani



valid: valid3313-mushroom_biryani



valid: valid3580-mushroom_biryani



valid: valid4842-mushroom_biryani

40 mutton_biryani (4 samples)

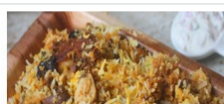


Figure A.9: Visual verification half-sheet 9

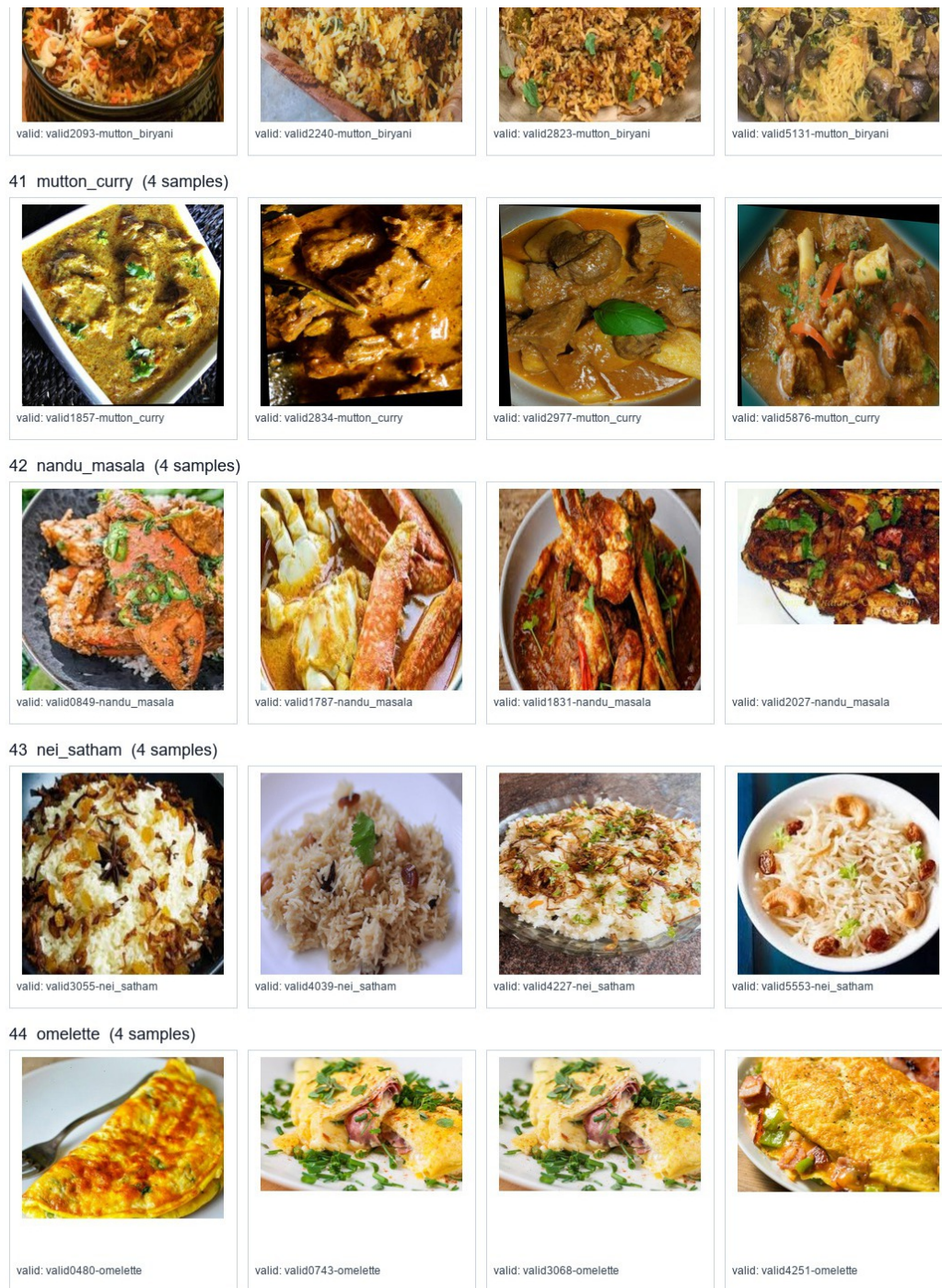


Figure A.10: Visual verification half-sheet 10

Food class visual verification - page 6/8

45 onion_pakoda (4 samples)



valid: valid0540-onion_pakoda



valid: valid2276-onion_pakoda



valid: valid4259-onion_pakoda

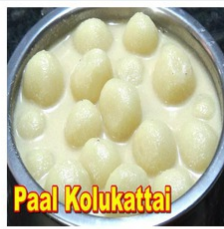


valid: valid5714-onion_pakoda

46 paal_kolukattai (4 samples)



valid: valid2639-paal_kolukattai



valid: valid2706-paal_kolukattai

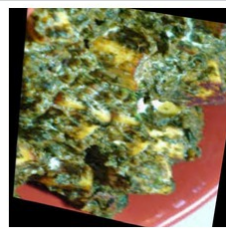


valid: valid4887-paal_kolukattai



valid: valid5021-paal_kolukattai

47 palak_paneer (4 samples)



valid: valid0143-palak_paneer



valid: valid1157-palak_paneer



valid: valid3976-palak_paneer



valid: valid5709-palak_paneer

48 paneer_biryani (4 samples)



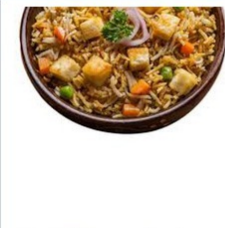
valid: valid1616-paneer_biryani



valid: valid3132-paneer_biryani



valid: valid4185-paneer_biryani



valid: valid5034-paneer_biryani

49 paratha (4 samples)

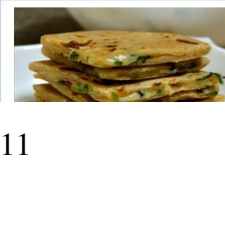
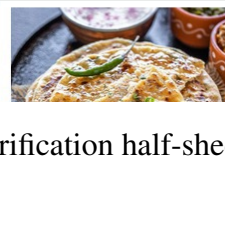
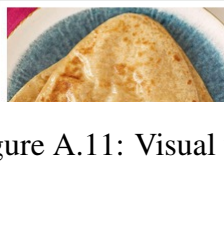
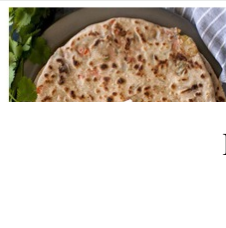


Figure A.11: Visual verification half-sheet 11

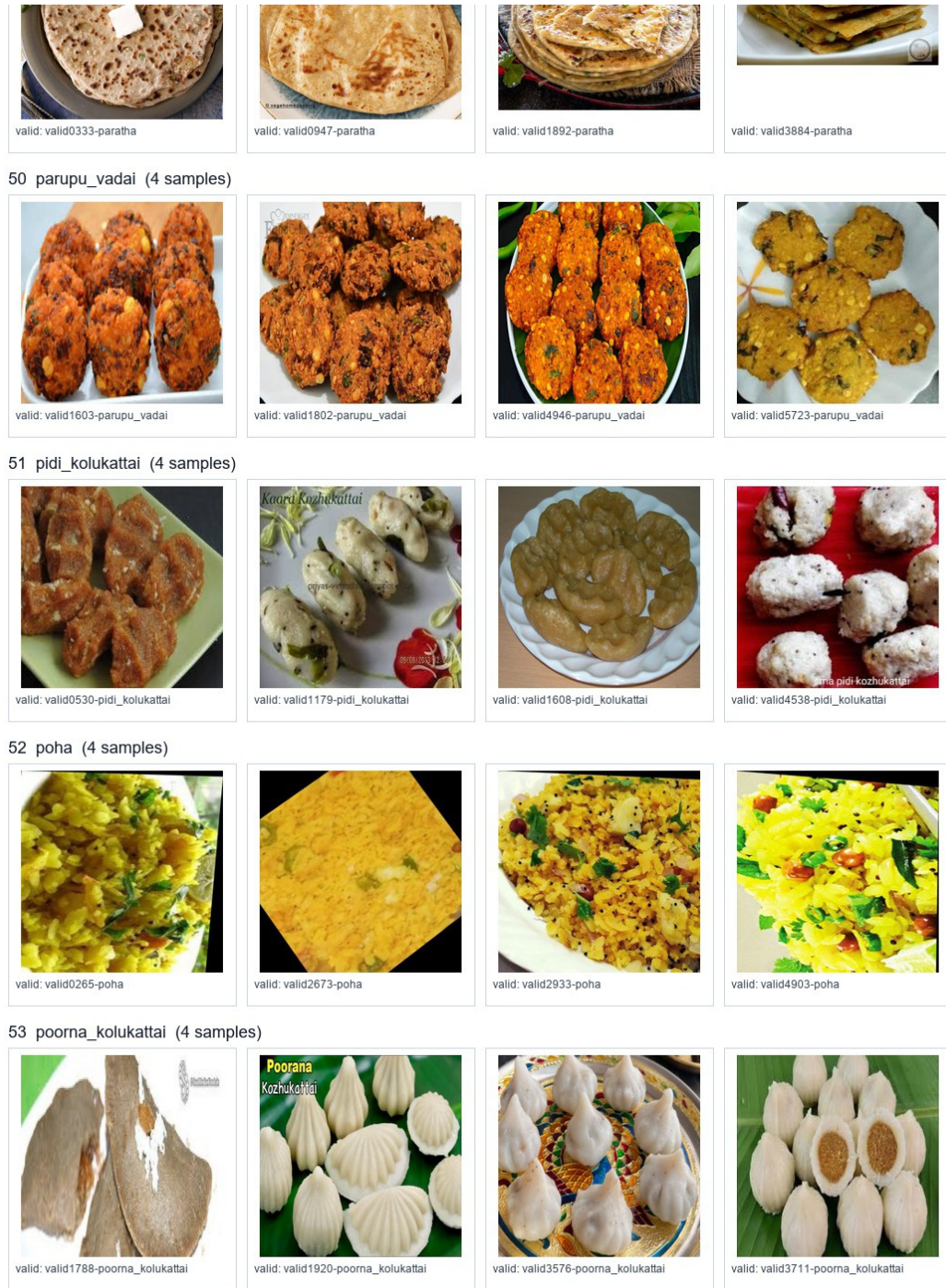


Figure A.12: Visual verification half-sheet 12

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54 prawn_thokku (4 samples)



valid: valid0619-prawn_thokku



valid: valid5075-prawn_thokku



valid: valid5345-prawn_thokku



valid: valid5681-prawn_thokku

55 puri (4 samples)



valid: valid0302-puri



valid: valid2559-puri



valid: valid3919-puri



valid: valid5791-puri

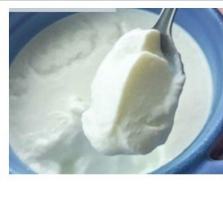
56 raita (4 samples)



valid: valid0427-raita



valid: valid1511-raita

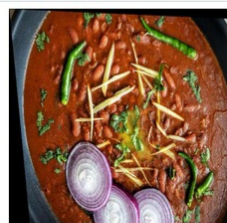


valid: valid3972-raita

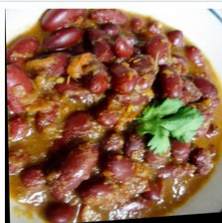


valid: valid4793-raita

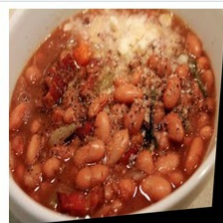
57 rajma_curry (4 samples)



valid: valid2991-rajma_curry



valid: valid4415-rajma_curry



valid: valid4913-rajma_curry



valid: valid5028-rajma_curry

58 ras_malai (4 samples)

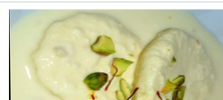
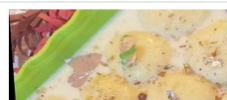


Figure A.13: Visual verification half-sheet 13

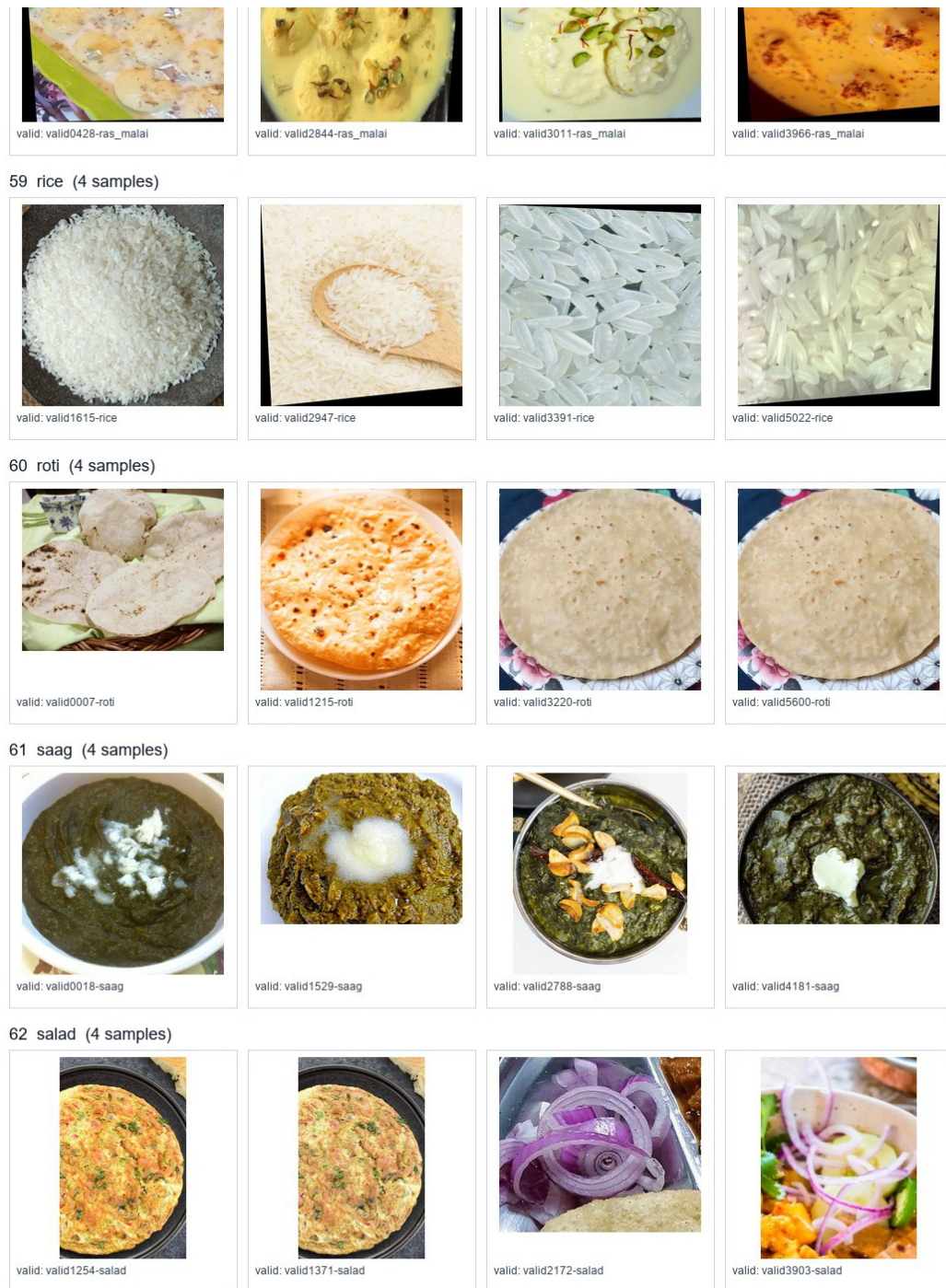


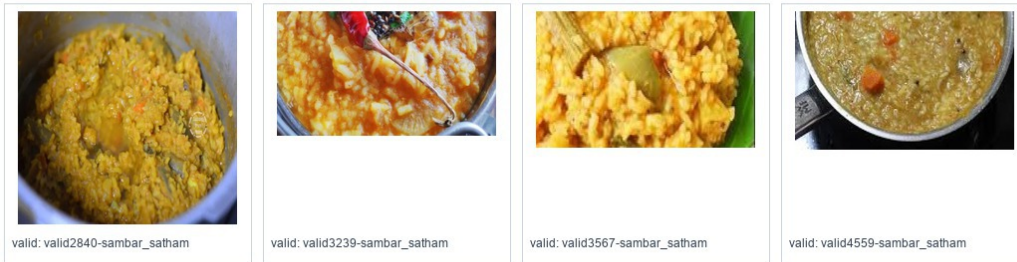
Figure A.14: Visual verification half-sheet 14

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63 sambar (4 samples)



64 sambar_satham (4 samples)



65 samosa (4 samples)



66 shahi_paneer (4 samples)



67 thepla (4 samples)



Figure A.15: Visual verification half-sheet 15

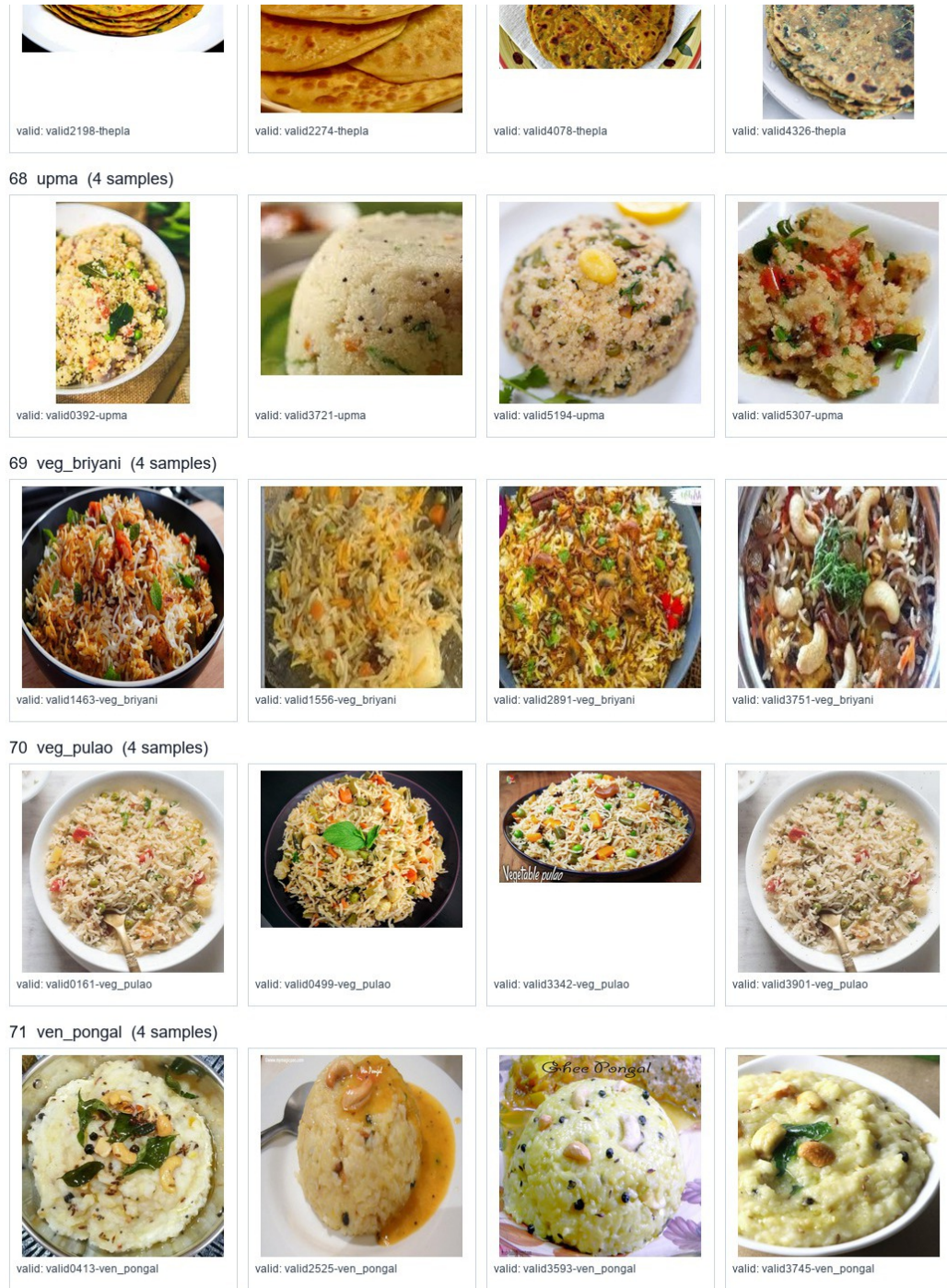


Figure A.16: Visual verification half-sheet 16

A.5 Per-Class Dataset Counts

Table A.3: Per-class dataset counts after merge and train augmentation

Class	Train before → after	Valid	Test
aloo_gobi	556 → 568	119	119
aloo_masala	520 → 528	111	112
appam	210 → 421	45	45
beetroot_poriyal	210 → 421	45	45
besan_cheela	207 → 414	44	45
bhakarwadi	256 → 500	55	55
bhakri	79 → 168	17	17
bhatura	680 → 680	145	146
bhindi_masala	1046 → 1056	224	224
biryani	700 → 703	150	150
carrot_poriyal	210 → 421	45	45
chai	340 → 511	73	73
chicken	925 → 925	198	198
chicken_65	210 → 421	45	45
chicken_biryani	210 → 420	45	45
chole	1277 → 1362	273	274
coconut_chutney	1007 → 1207	216	216
dal	970 → 985	208	208
dhokla	703 → 704	151	151
dosa	1125 → 1227	241	241
dum_aloo	358 → 500	77	77
eggs	519 → 561	111	111
fish_curry	362 → 500	77	78
ghevar	235 → 470	50	51
green_chutney	661 → 748	141	142
gulab_jamun	272 → 501	58	59
idli	821 → 889	176	176

Class	Train before → after	Valid	Test
jalebi	872 → 872	187	187
kaara_chutney	218 → 457	46	47
kali	210 → 423	45	45
kebab	161 → 322	34	35
khandvi	325 → 500	70	70
kheer	294 → 500	63	63
koozh	210 → 421	45	45
kulfi	332 → 500	71	71
lassi	322 → 500	69	69
lemon_rice	210 → 420	45	45
medu_vada	386 → 522	83	83
modak	120 → 240	26	26
mushroom_biryani	210 → 420	45	45
mutton_biryani	210 → 421	45	45
mutton_curry	350 → 500	75	75
nandu_masala	210 → 420	45	45
nei_satham	210 → 420	45	45
omelette	212 → 440	45	46
onion_pakoda	333 → 500	71	72
paal_kolukattai	210 → 420	45	45
palak_paneer	1000 → 1000	214	214
paneer_biryani	210 → 420	45	45
paratha	127 → 282	27	28
parupu_vadai	210 → 425	45	45
pidi_kolukattai	210 → 422	45	45
poha	1049 → 1058	224	225
poorna_kolukattai	210 → 421	45	45
prawn_thokku	210 → 420	45	45
puri	380 → 535	81	82

Class	Train before → after	Valid	Test
raita	239 → 554	51	52
rajma_curry	1008 → 1050	216	216
ras_malai	322 → 500	69	69
rice	1776 → 1856	380	381
roti	803 → 821	172	172
saag	525 → 525	112	113
salad	157 → 360	34	34
sambar	475 → 617	102	102
sambar_satham	210 → 420	45	45
samosa	358 → 500	77	77
shahi_paneer	878 → 878	188	189
thepla	174 → 377	37	38
upma	145 → 290	31	31
veg_briyani	210 → 420	45	45
veg_pulao	170 → 364	36	37
ven_pongal	210 → 433	45	45

Appendix B

API RESPONSE EXAMPLES

B.1 Analyze Food Response

The following listing shows the simplified structure of a successful image analysis response. The backend response follows this structure so that the frontend can render detection boxes, nutrition cards, and macro totals from predictable fields.

Listing B.1: Simplified food analysis response

```
{
  "success": true,
  "food_detected": true,
  "image_width": 760,
  "image_height": 787,
  "detections": [
    {
      "food_label": "Chole",
      "display_name": "Chickpeas curry (Safed channa curry)",
      "confidence": 0.95,
      "bbox": {
        "x1": 442,
        "y1": 194,
        "x2": 697,
        "y2": 551
      },
      "macros": {
        "calories": 163.4,
        "protein_g": 6.1,
        "carbs_g": 20.0,
        "fat_g": 6.8
      }
    }
  ]
}
```

```
    },  
    "nutrition_source": "INDB"  
  }  
]  
}
```

B.2 Macro Calculation Request

Listing B.2: Macro calculation request

```
{  
  "goal": "weight_loss",  
  "target_calories": 2000,  
  "health_condition": "diabetic"  
}
```

B.3 Macro Calculation Response

Listing B.3: Macro calculation response

```
{  
  "goal": "weight_loss",  
  "target_calories": 2000,  
  "health_condition": "diabetic",  
  "macros": {  
    "carbs_percent": 33,  
    "protein_percent": 41,  
    "fat_percent": 26,  
    "carbs_g": 165,  
    "protein_g": 205,  
    "fat_g": 58  
  }  
}
```

B.4 No Food Response

Listing B.4: No-food response shape

```
{
  "success": true,
  "food_detected": false,
  "food_not_found": true,
  "detections": [],
  "message": "No food items detected in the uploaded image."
}
```

B.5 Macro Target Reference Tables

The following tables show the macro targets generated for a 2,000 kcal daily target. The backend normalizes goal and health-condition modifiers before converting calories to grams. These tables are included as reference outputs so that the macro calculation logic can be checked without running the application.

Table B.1: Weight-loss macro targets for 2,000 kcal

Health profile	Carb %	Protein %	Fat %	Carb g	Protein g	Fat g
None	40	35	25	200	175	56
Diabetic	33	41	26	165	205	58
Hypertension	41	36	23	205	180	51
Heart disease	43	36	21	215	180	47
High cholesterol	42	39	19	210	195	42
Digestive issues	43	34	23	215	170	51
Kidney disease	50	23	27	250	115	60
Anemia	40	38	22	200	190	49
Thyroid disorder	39	36	25	195	180	56

Table B.2: Muscle-gain macro targets for 2,000 kcal

Health profile	Carb %	Protein %	Fat %	Carb g	Protein g	Fat g
None	40	30	30	200	150	67
Diabetic	33	36	31	165	180	69
Hypertension	41	31	28	205	155	62
Heart disease	44	31	25	220	155	56
High cholesterol	43	34	23	215	170	51
Digestive issues	43	29	28	215	145	62
Kidney disease	49	19	32	245	95	71
Anemia	40	33	27	200	165	60
Thyroid disorder	39	31	30	195	155	67

Table B.3: Maintenance macro targets for 2,000 kcal

Health profile	Carb %	Protein %	Fat %	Carb g	Protein g	Fat g
None	50	25	25	250	125	56
Diabetic	43	31	26	215	155	58
Hypertension	51	26	23	255	130	51
Heart disease	54	26	20	270	130	44
High cholesterol	53	28	19	265	140	42
Digestive issues	53	24	23	265	120	51
Kidney disease	59	15	26	295	75	58
Anemia	50	28	22	250	140	49
Thyroid disorder	49	26	25	245	130	56

Table B.4: Endurance macro targets for 2,000 kcal

Health profile	Carb %	Protein %	Fat %	Carb g	Protein g	Fat g
None	55	20	20	275	100	44
Diabetic	51	26	23	255	130	51
Hypertension	59	22	19	295	110	42
Heart disease	62	21	17	310	105	38
High cholesterol	61	23	16	305	115	36
Digestive issues	61	20	19	305	100	42
Kidney disease	66	13	21	330	65	47
Anemia	58	23	19	290	115	42
Thyroid disorder	57	22	21	285	110	47

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by Jaspreet Singh

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