

#Problem Statement: The Calorie Tracker & Macro Dashboard

The Mission: Create a health-tracking prototype that serves as a user's daily food journal.

The application calculates nutritional intake in real time, manages a strict calorie budget, and visually warns the user if they overeat.

Frontend UI & User Interaction:

- **The Logging Panel:** The user interacts with an input card where they can log a food item. They can either type the food name manually into a text box and enter the portion weight (in grams) via a number input field, or click an "Image Upload" placeholder button (simulating an AI food photo scanner).
- **The Visual Dashboard:** At the top of the viewport, the user sees a large progress bar representing their **Daily Calorie Budget**. Below this bar, three smaller horizontal progress meters display **Macronutrient Breakdowns** (Protein, Carbs, and Fats).
- **Dynamic Feedback:** As long as the user has calories remaining, the main progress bar fills with a calming **Green** or **Blue**. The moment a newly added food item pushes the user over their daily target limit, the bar instantly turns **Crimson Red**, and a warning modal pops up stating, "Daily Budget Exceeded!"
- **The Daily History:** A list grid displays all logged meals for the day. Each row features a trash icon button allowing the user to delete a logged item, which instantly lowers the top progress bars in real time.

Backend Logic & State Management:

- **Nutrient Scaling Algorithm:** The engine takes the user's manual portion input (e.g., 200g) and calculates the exact calories, protein, carbs, and fats relative to a standard base baseline. If the simulated "Image Upload" is triggered, it auto-fills the inputs with predefined mock values.
- **Budget Tracking State:** The codebase maintains the running aggregate totals of all active items in the meal list, calculates the difference against a fixed daily limit, and outputs a validation status flag to control the frontend color layout.

The Vibe Check: Introduce a "Fitness Goal" toggle component at the top of the UI with three choices: Weight Loss, Maintenance, and Muscle Gain. Changing this toggle must instantly update the base target thresholds on the backend, dynamically recalculating the progress bar percentages and shifting the red warning trigger without wiping out the meals the user has already typed in.

#Candidate Guidelines: Please read the following instructions carefully before appearing for the assessment.

Assessment Details:

- The Vibe Coding Round will begin sharply at **12:00 PM** and conclude at **01:40 PM**.
- Candidates are expected to join the assessment platform (Unstop) 10 mins prior.
- Once the round begins, the detailed problem statement will be shared on Unstop.

Proctoring & Setup Requirements:

- You must share your entire screen throughout the assessment.
- Your camera must remain switched on for the complete duration of the round.
- Unstop will proctor the assessment throughout the session.
- Any suspicious activity, violation, or attempt to bypass proctoring guidelines may impact your score and candidature.

Use of AI Tools

- Candidates are permitted to use any AI tool to complete.
- The evaluation will focus not only on the final solution but also on your understanding of the implementation during the subsequent Viva round.

[IMP] Submission Process:

- We suggest spending the first 5 mins understanding the problem statement.
- Plan your time effectively to ensure you have sufficient time to upload your solution to GitHub and complete the submission process before the deadline.
- Maintain meaningful and incremental Git commits that clearly reflect the functionality implemented at each stage of development.
- Follow a clean, scalable, and well-structured architecture for both the frontend and backend components of your solution.
- All business logic, calculations, validations, and computations should be implemented on the server side. The frontend should primarily handle presentation and user interactions.
- After uploading your code, submit the GitHub repository link in this [Google Form](#).
- **The GitHub link must be submitted no later than 1:40 PM (21 June).**
- Any submission received after 1:40 PM will be automatically disqualified.
- We will verify GitHub commits and upload timestamps. Any edits, commits, or modifications made after 1:40 PM (21 June) will lead to disqualification.
- Ensure that the **GitHub repository is publicly accessible** for review.

Restrictions:

- Mobile phones/Calculators or any other device is strictly prohibited.
- **Do not connect headphones or any Bluetooth-enabled devices during the round.**
- Please ensure that all system notifications, pop-ups, and distractions are disabled.
- External assistance from any individual is strictly prohibited.

Viva Round:

- Candidates who submit their solutions will also participate in a Viva discussion based on the code they have submitted.
- Schedules for the Viva round will be shared after the round completion.

Candidate's Responsibility:

- A quiet, well-lit environment & a stable/reliable internet connection.
- A fully charged laptop and access to power backup if required.
- Sufficient access to the AI tools you intend to use, including any token, usage, or subscription limits.

Final Note

- No re-attempts or extensions will be provided under any circumstances.
- By participating in this round, you agree to adhere to the assessment guidelines and maintain the highest standards of integrity and professionalism.

We wish you all the best for the Vibe Coding Round.