



Day 9 — NutriScope MVP → Enhanced

Building & Upgrading a Nutrition App with Claude

🍽️ 20 → 60 Foods

📊 9 → 14 Nutrients

📋 Risk Analysis Added

📦 What Was Built

MVP (V1)

20 foods · 9 nutrients

ENHANCED (V2)

60 foods · 14 nutrients

NutriScope is a single-file HTML nutrition dashboard. It was built in two passes: **Prompt 1** generated a working MVP (profile inputs, food logging, basic dashboard), and **Prompt 2** layered on advanced features without breaking the original structure.

🔍 Full Feature Comparison

Feature	MVP (v1)	Enhanced (v2)
Food database	20 foods	60 foods (+40)
Nutrients tracked	9 core nutrients	14 (+ Vit A, Magnesium, Potassium, Zinc, Folate)
Food logging	Manual add only	Manual + CSV bulk upload
Meal planning	None	2-Day Meal Planner w/ comparison chart
Risk analysis	None	8 risk categories w/ 🟡🟠🔴
Charts	Macro donut + micro bar	+ Radar chart + Day1/2 comparison
Recommendations	Additions, swaps, portions	+ Priority Actions + Meal Timing
Transparency	None	Disclaimer banner + Sources panel

💡 Why the Enhancement Matters

- CSV upload** removes the friction of manually adding food one item at a time — big win for daily-use habit formation.
- 60 foods + 14 nutrients** gives realistic diet coverage — millets, nuts, vegetables, and fruits were completely missing in v1.
- Risk analysis** translates raw percentages into something actionable — "Anemia Risk: Moderate" means more to a non-expert than "Iron: 65%".
- Meal planner** shifts the tool from reactive logging to proactive planning ahead of time.
- Sources panel** is an important honesty addition — since no live nutrition API was used, disclosing that values are estimates keeps the tool trustworthy rather than falsely authoritative.

📄 Process Screenshot (Mockup)

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claude.ai — NutriScope Build

Prompt 1: "Build a complete single-file HTML application called NutriScope..." → generated MVP with profile, logging, 20-food DB, dashboard.

Prompt 2: "Enhance the existing NutriScope application. Add: CSV Upload, 40 more foods..." → generated enhanced version building on v1's structure.

Output: Two downloadable HTML files — NutriScope_MVP.html and NutriScope_Enhanced.html.

Note: Replace this mockup box with real screenshots of both running applications before uploading to GitHub.

Key Learnings

- Building an MVP first, then layering enhancements in a second pass, makes it much easier to see exactly what each addition contributes — rather than one giant prompt trying to do everything at once.
- Iterative prompting works well for large single-file apps — Claude extended the existing structure consistently rather than rebuilding from scratch.
- Data transparency (disclaimer + sources panel) matters more as a tool grows — the more "authoritative" a dashboard looks, the more important it is to be upfront about where the numbers come from.
- Turning raw percentages into risk categories (●●●●●) makes health data far more actionable for a general audience than tables of numbers alone.
- A single self-contained HTML file (no backend, Chart.js via CDN) stays easy to share and version-control even as features scale up significantly.

Files for GitHub

- **NutriScope_MVP.html** — Version 1 (Prompt 1 output)
- **NutriScope_Enhanced.html** — Version 2 (Prompt 2 output)
- **day9.md** — Markdown documentation
- **Day9_Documentation.pdf** — This file