

NuTri Mobile App - One-Page Summary

What it is

NuTri is an Expo (React Native) mobile app for scanning nutrition supplements, storing personal supplement and health data, and syncing with a Supabase backend.

Who it is for

People who take or research supplements and want to scan labels or barcodes, track intake and progress, and keep their data synced across devices.

What it does

- Capture supplement labels via camera or photo upload and submit them for OCR and analysis.
- Scan barcodes and fetch matching products plus enrichment analysis.
- Save supplements and routines, and sync them to Supabase when signed in.
- Track daily check-ins and show progress or adherence metrics.
- Surface NutriTips (daily, region-aware tips) on the home experience.
- Offer an AI Helper chat UI with demo replies (LLM connection pending).

How it works (repo-based architecture)

- UI layer: Expo Router screens under app/ with shared UI in components/ and tokens in constants/.
- State and data: React contexts in contexts/ (auth, saved supplements, scan history, onboarding, daily check-ins) with local persistence in lib/storage/ and remote sync via lib/supabase.ts.
- Scan flows: app/scan screens call lib/scan/service and lib/search-agent, which send REST requests to the backend at ENV.apiUrl for label OCR/analysis and barcode search/enrichment.
- Backend: backend/ is an Express server that performs label analysis, barcode lookup/enrichment, OCR via Google Vision, caching, and Supabase reads/writes.
- Supabase: supabase/ holds migrations, RLS policies, and storage buckets (supplement images, profile photos, scan history).

How to run (minimal)

- `cp .env.example .env` and fill required values.
- `npm install`
- `npx expo start`