

Application Development Progress Report

Prepared for client review. This report summarizes the latest completed frontend application work, screen coverage, user flows, app shell structure, and backend readiness for the ONE UP fitness app.

5	19+	25	1
PRIMARY TABS	DETAIL ROUTES	WORKOUT ITEMS	UNIFIED APP SHELL

Status: The UI shell and major screen flows are now built to a professional prototype level. Nutrition, Home, Workout, Progress, Challenges, and Profile have structured screens, consistent branding, reusable navigation, and second-level routes for future backend integration.

Area	Current Result
Design System	Dark-first palette applied: #0D0D0D background, #6AC006 brand green, surface cards, muted text, warning and danger states.
Typography	Bebas Neue loaded for display moments, with consistent React Native text styles for labels and body copy.
Navigation	Expo Router structure with custom floating pill bottom navigation and hidden Profile tab route.
Codebase	Shared components, route folders, data files, and theme constants are separated for future screen additions.

Executive Summary

The current ONE UP build has moved from loose screen mockups into a real app shell. The application now has a centralized visual system, a reusable header and bottom navigation, Expo Router route organization, working tab navigation, profile and feature detail pages, and frontend interaction logic for workouts, progress, challenges, and nutrition. The app is ready for the next phase: connecting Supabase, third-party nutrition APIs, AI meal suggestions, and persistent user data.

Milestone	Done
App Shell	Reusable AppScreen wrapper, safe-area handling, shared Header, brand SVG logo assets, and custom floating bottom navigation.
Home	Dashboard score card, today workout card, quick feature cards, recovery map placeholder, and Home detail screens.
Workout	Exercise library, search, filter segregation, selected workout builder, active workout tracker, preset workout from Home, set/reps/kg editing, tutorial screen, complete/reset flow.
Nutrition	Day tabs, calorie/macro calculations, meal cards, food search, barcode preview modal, saved/suggested library, serving adjustment, item deletion, food log confirmation, hydration tracker.
Progress	Interactive weekly/monthly activity chart, consistency score, stat cards, body progress placeholders, achievement view, and Progress detail screens.
Challenges	Level card, streak and XP display, FitCoins and badges, challenge filters, selected mission preview, challenge list, store route, badges route, leaderboards, reward flow.
Profile	Profile overview plus Personal Information, Account Settings, Plan & Subscription, Settings, and Help & Support detail screens.

Important boundary: these are frontend and app-structure completions. Backend persistence, authentication, Nutritionix live search/barcode lookup, OpenAI meal suggestions, subscriptions, and production app-store configuration are planned next-phase work.

Application Backbone

The app is organized around Expo Router and a small set of shared building blocks. This gives the project a proper structure for adding future screens without rebuilding the navigation or shell again.

Layer	Implementation
Root Layout	app/_layout.tsx loads Bebas Neue, sets dark background, hides native headers, and uses slide-from-right screen animation.
Tab Layout	app/(tabs)/_layout.tsx maps navigation data into tabs and injects the custom BottomNav component.
Tab Definition	navigation/tabs.ts defines Home, Workout, Nutrition, Progress, and Challenges in one central list.
Screen Wrapper	components/AppScreen.tsx applies safe area, dark background, status bar styling, shared header, and consistent screen padding.
Header	components/Header.tsx uses the finalized logo mark and wordmark SVGs, plus notification/profile actions.
Bottom Navigation	components/BottomNav.tsx renders the floating pill navigation with active icon, active label, safe-area bottom offset, and green top indicator.
Theme	theme/index.ts centralizes colors, spacing, radius, font size, and display font so future screens can reuse the same system.

Route Inventory

Route Group	Routes Present
Tabs	/, /workout, /nutrition, /progress, /challenges, /profile
Home Details	/home/todays-workout, /home/muscle-explorer, /home/scan-meal, /home/form-guide, /home/recovery-map
Progress Details	/progress/activity, /progress/body-progress, /progress/achievements, /progress/weight, /progress/xp, /progress/streak
Challenges Details	/challenges/challenge-detail, /challenges/fitcoin-store, /challenges/badges, /challenges/leaderboards, /challenges/reward-claim
Profile Details	/profile/personal-information, /profile/account-settings, /profile/plan-subscription, /profile/settings, /profile/help-support

Screen Completion Matrix

Screen	Completed UI and Behavior
Home	Professional dashboard matching the reference style: greeting, level pill, fitness score ring, today workout module, AI note, quick tools, recovery map placeholder, and navigation into all Home detail routes.
Workout	Workout builder with searchable 25-item exercise library, horizontal filter pills, functional tag filtering, exercise selection, sticky selected count/start bar, active workout tracker, set completion, add/minus set, reps/kg edits, preset route from Home, and tutorial WebView screen.
Nutrition	Most complete functional screen: day switching, calorie ring, macro bars, searchable food log, meal targets, manual add, barcode preview, saved/smart library, food-review modal, servings, deletion, hydration buttons, and nutrition state calculations.
Progress	Progress dashboard with consistency hero, centered ring, interactive chart, week/month toggle, selected bar details, metric cards, body progress placeholders, and achievements layout that opens dedicated detail views.
Challenges	Gamification dashboard with level/XP/streak card, FitCoins, badges, challenge filtering, selected mission preview, ongoing mission cards, Fit Store route, leaderboard layout, and challenge/reward detail pages.
Profile	Profile overview plus 5 second-level screens with realistic placeholder data for user identity, security, membership, preferences, and support. Backend pipeline details were removed from user-facing UI.

Current Quality Notes

- The app no longer depends on isolated mock screenshots; it has a reusable structure for building future screens.
- Colors are aligned with the requested brand green #6AC006 and background #0D0D0D.
- All primary tabs use the same header and floating bottom navigation treatment.
- Visual placeholders are intentionally used where final body/workout image assets are not ready yet.
- Screens are backend-ready in shape, but still use local/static state until Supabase and APIs are connected.

Home And Workout

Home now acts as a personalized launch point. Workout acts as the user-controlled builder and active training tracker. The two are connected: the Home preset workout opens the same active workout tracker used by the Workout tab.

Feature	Details
Home Dashboard	Greeting text updated to "Ready to Level UP Today?", level pill, fitness score, builder tier, next goal, AI workout adjustment, and recovery state summary.
Quick Tools	Muscle Explorer, Scan Meal, and Watch Form Guide cards route into their own second screens. Subtext was removed to improve readability and card spacing.
Recovery Map	Temporary image placeholder added until final body assets are available. Status legend shows Chest partial, Legs recovered, and Shoulders tired.
Home Detail Screens	Today Workout, Muscle Explorer, Scan Meal, Form Guide, and Recovery Map detail pages use the reusable FeatureDetailScreen pattern.
Start Workout From Home	Today Workout detail now has a clear Start Workout button near the top. It opens /workout?preset=push-strength-day with sets, reps, and kg preloaded.
Workout Library	25 exercises across Chest, Legs, Hypertrophy, Barbell, Upper Body, Back, Shoulders, Arms, and Core. Search and filters update the visible list.
Workout Builder	Users select exercises, see selected count and estimated time, then start a custom active workout.
Active Workout	Expandable exercise cards, done checkbox, set number, reps, kg, add set, minus set, completion progress, and complete workout reset.
Tutorial View	Exercise tutorial route uses WebView with a YouTube no-cookie search embed for the selected exercise name.

Nutrition Screen

Nutrition is currently the strongest functional prototype area. It already models the future data relationships that Supabase and Nutritionix will later persist and power in production.

Area	Implemented
Day Navigation	Yesterday, Today, and Tomorrow tabs with independent nutrition day state.
Calories	Remaining calories are calculated from base goal minus consumed food plus exercise calories. The calorie ring visual updates based on progress.
Macros	Protein, carbs, and fats are calculated from logged foods and rendered as colored progress bars with left/over labels.
Food Search	Search ranks catalog results by name, brand, keywords, and source. Results can be opened into a review log modal.
Meal Cards	Breakfast, Lunch, Dinner, and Snacks show calories, logged foods, serving controls, source badges, and add-food entry points.
Barcode Flow	Barcode button opens packaged-food preview results using Nutritionix-style local sample data. This is ready to be swapped with an Edge Function call.
Saved and Smart Library	Saved meals and suggested foods use the current day, active meal, calorie balance, protein needs, and carbs needs to build contextual suggestions.
Food Review Modal	Users review selected item, servings, calories, macros, fiber, sodium, meal target, and confirm the log.
Hydration	Hydration tracker displays liters consumed versus goal and supports glass, bottle, plus, and reduce controls.

Backend Alignment For Nutrition

- Current local catalog can become a seed table or cache layer in Supabase Postgres.
- Barcode and food search UI is ready to call Nutritionix through Supabase Edge Functions.
- Smart meal suggestion structure is ready for OpenAI calls through Supabase Edge Functions.
- Meal logs, servings, hydration, daily targets, and macro totals already map cleanly to database tables.

Progress And Challenges

Screen	Implemented
Progress Hero	Consistency score, trend text, note row, and branded progress ring using SVG.
Activity Chart	Interactive bar chart supports week/month switching, selected activity details, workout count, total time, and goal met percentage.
Progress Metrics	Weight, XP Earned, and Streak cards route to their own second-level detail pages.
Body Progress	Primary/secondary toggle, front/back placeholders, and route to Body Progress detail screen.
Achievements	Three-item preview on dashboard with a dedicated Achievements detail route for the expanded content. Layout was adjusted to avoid compressed/chunked rows.
Challenges Hero	Level 24, XP progress, daily streak, FitCoins, and badges.
Challenge Filters	All, Strength, and Cardio filters update the visible challenge list.
Selected Mission	Selected challenge preview displays progress percent, reward context, days left, difficulty, and Continue action.
Leaderboards	Community leaderboard with first-place emphasis and smaller left/right competitors, plus user rank.
Challenge Details	Challenge mission, FitCoin store, badges, leaderboards, and reward claim all have routed second-level pages.

Gamification value: Challenges now have enough structure to support rewards, XP, FitCoins, badges, streaks, leaderboards, store redemption, and mission-specific progress once backend data is connected.

Profile And Second-Level Screens

Second-level screens are now in place across Home, Progress, Challenges, and Profile. This makes the app feel deeper and gives future backend features natural places to live.

Group	Second-Level Screens
Home	Today Workout, Muscle Explorer, Scan Meal, Watch Form Guide, Recovery Map.
Progress	Weekly Activity, Body Progress, Achievements, Weight Detail, XP Earned, Streak Detail.
Challenges	Challenge Detail, FitCoin Store, Badges, Leaderboards, Reward Claim.
Profile	Personal Information, Account Settings, Plan & Subscription, Settings, Help & Support.

Profile Area	Purpose
Personal Information	User identity, contact details, body metrics, goal, and profile photo action.
Account Settings	Email login, password status, planned Apple/Google sign-in, profile visibility, leaderboard name, and data export.
Plan & Subscription	Free plan placeholder, trial status, premium locked state, upgrade options, and restore purchases action.
Settings	Metric units, workout reminders, rest timer sound, weekly summary, dark theme, haptics, and language.
Help & Support	Getting started, subscription help, bug report, support contact, legal pages, and health disclaimer readiness.

Note: backend implementation notes are intentionally not shown inside the user-facing Profile UI. They belong in the technical plan and database implementation, not in screens users will see.

Backend Readiness

The frontend now has clear places where backend data will attach. The next phase should connect the UI to Supabase and external services gradually, so the client only subscribes when the project actually needs each service.

Service	Recommended Timing	Purpose
Supabase Pro	Start now for backend phase	Main Postgres database, Supabase Auth, project stability, backups, Edge Functions, and team collaboration. Pro is enough for this app phase; Team is mainly for organization-level governance.
Nutritionix API	Start when live nutrition search/barcode begins	Food database lookup and barcode search, called through Supabase Edge Functions so API keys stay private.
OpenAI API	Start when AI meal suggestions are implemented	Meal suggestions, food recommendations, and future coaching prompts through Supabase Edge Functions.
Expo/EAS	Start near TestFlight/internal builds	Build, submit, and release pipeline for iOS and Android. Expo Go is enough during current UI and early backend work.
App Store / Play Console	Start before public testing/release	Developer accounts, store metadata, TestFlight/closed testing, compliance, and production release.

Suggested backend implementation order:

1. Create Supabase project and invite the development team.
2. Add authentication and protected user profile tables.
3. Persist workout library selections, active workouts, completed sets, progress metrics, and challenge progress.
4. Connect nutrition day, meal, food log, hydration, and macro targets to Postgres.
5. Add Nutritionix Edge Function for food search and barcode lookup.
6. Add OpenAI Edge Function for meal suggestions once real nutrition data is flowing.
7. Add billing/subscription logic only when premium feature gates are ready.

Validation And Next Steps

Validation	Result
TypeScript	npx tsc --noEmit passed after the latest workout/detail-screen update.
Whitespace	git diff --check passed after the latest update.
Expo Go	Designed to run in Expo Go for current features. User should reload and test Home -> Today Workout -> Start Workout, nutrition food logging, progress detail routes, challenge filters, and profile detail routes.
Git	Working tree currently contains uncommitted screen updates and new route files. Commit/push should be done after client review or after final local testing.

Remaining Work Before Production

- Replace placeholder body/workout images with final production assets.
- Connect all user data to Supabase Auth and Supabase Postgres.
- Move Nutritionix and OpenAI calls into Supabase Edge Functions with private environment variables.
- Add real profile editing, account security flows, and subscription purchase/restore logic.
- Add backend tests and API error states for network failures, empty data, loading states, and permission issues.
- Run device QA on iPhone 11 and additional iOS/Android sizes for spacing, safe areas, and keyboard behavior.
- Prepare TestFlight/Google Play internal testing build after backend integration begins.

Client-ready summary: The app UI and screen structure are now strong enough to move into backend subscription setup. Supabase Pro should be the first paid service. Nutritionix and OpenAI can wait until their exact screens are being connected so the client does not pay for unused months.