



WEB APP ASSESSMENT REPORT

FitTrack Studio

Fix & Finish Assessment — complete an unfinished AI-built app

Intake Ref: **NLT-2026-61077** · Date: June 4, 2026 · Priority: **STANDARD**

Prepared by NeoLab Technologies — App Rescue Division
neolabtechnologies.us · info@neolabtechnologies.us

SAMPLE REPORT — demonstration document with fictional client data

CONFIDENTIAL — prepared exclusively for the client named above.
Preliminary assessment based on intake-form information; findings are confirmed during engagement.



1. Executive Summary

FitTrack Studio is an AI-built class-booking app that got you 80% of the way and then stalled: login breaks intermittently, payments were never wired up, and it has never taken a real booking. This is the most common shape we see in our Fix & Finish division — the AI did the broad strokes well, and the remaining 20% is precisely the part that needs an engineer: auth edge cases, payment integration, and production deployment.

The good news: nothing in your description suggests a rebuild. We recommend a **Finish My App** engagement — free audit first, then a fixed quote to complete authentication, integrate Stripe, harden the booking flow, and launch on managed hosting. Apps of this profile typically complete in 1–2 weeks.

Client	Dana Whitfield — FitTrack Studio (<i>fictional demo client</i>)
Application	Class booking & membership app for a boutique fitness studio
Current status	UNFINISHED — never launched; ~80% built on Replit AI
Primary gaps	Broken login, no payment processing, untested booking flow
Recommendation	Fix & Finish — free audit, then fixed-quote completion (from \$997)
Assessment priority	STANDARD

2. What You Told Us — Intake Summary

Captured from your submission on neolabtechnologies.us. Please reply with corrections — this is the basis of our plan.

App status	Unfinished — never launched
Built on	Replit AI ("Agent built most of it, then I got stuck")
Replit billing	Active — account in good standing
What works	Class schedule pages, instructor profiles, basic signup
What's broken	Login randomly logs users out; "Book class" sometimes double-books; no payments
Payments	Wants Stripe — memberships + drop-in class purchases
Access available	Replit login ✓ · no domain yet — wants help choosing one
Urgency	Soon — studio opens next month
Budget indicated	\$1,000–\$2,000
Ongoing care	Maybe — depends on cost

3. Situation Assessment & Risk Analysis



AI-built apps commonly stall at the same three walls: session/auth state (the AI scaffolds login but mishandles session persistence), third-party integrations that need real credentials and webhooks (Stripe), and concurrency bugs that only appear with real users (your double-booking symptom). None of these are signs of a bad codebase — they are the standard last-mile engineering an AI cannot finish on its own. The account being in good standing means there is **no data-loss emergency**; the risk here is schedule, not survival.

Risk	Severity	What it means	Our disposition
Launch-date slip	HIGH	Studio opens next month; payment + auth work has fixed lead times (Stripe verification, testing)	Start audit this week; Stripe account setup runs in parallel
Double-booking bug	HIGH	Race condition in the booking write — will hit real customers immediately	Transactional booking with capacity check; load-tested
Session instability	MEDIUM	Users randomly logged out — kills trust in a paid product	Session store + cookie config fix; regression-tested
Replit-only dependencies	MEDIUM	App likely uses Replit storage/DB bindings that block deployment elsewhere	Identified in audit; replaced during completion
No domain / brand email	LOW	Needed before launch marketing	Domain support + branded email available (\$49 + email plans)

4. Preliminary Technical Read

Based on your description and our experience with this class of application. Confirmed during the audit phase of the engagement.

Area	Expected finding	We will verify
Stack	Node/Express or Next.js + React, Replit AI scaffold	Framework & versions from repo
Database	Replit-provisioned Postgres or SQLite	Schema fitness for bookings; migration need
Auth	Scaffolded session auth with misconfigured persistence	Root cause of logout bug
Payments	Absent — Stripe integration to be built	Products/prices model for memberships + drop-ins
Booking logic	Non-transactional writes (suspected from double-booking)	Concurrency audit of booking endpoint

5. Recommended Plan



Phase	Work	Outcome
Phase 1 — Free audit <i>(no charge)</i>	Full code review; reproduce the login & double-booking bugs; integration inventory	Findings + fixed completion quote
Phase 2 — Fix	Repair session/auth; make booking transactional; clear bug backlog from audit	Stable core app
Phase 3 — Finish	Stripe integration (memberships + drop-ins, receipts, webhooks); admin views; polish	Feature-complete app
Phase 4 — Launch	Migrate to MoorFreeUs Server hosting; domain + SSL + branded email; end-to-end booking/payment tests	Live before studio opening

6. Recommended Package & Investment

Fix & Finish engagements start with a **free audit** — you get the findings and a fixed quote before committing to anything.

Item	Scope	Investment
Code audit	Full review of the existing app; written findings	FREE
Finish My App	Auth fix, transactional booking, Stripe integration, completion & launch	from \$997
Domain & DNS support	Domain selection, registration guidance, DNS setup	\$49
Branded email <i>(optional)</i>	you@yourstudio.com on managed hosting	from \$59
Basic Care plan <i>(optional)</i>	Monitoring, backups, small fixes after launch	\$49/mo

Typical total for this profile: \$997–\$1,497 — fixed quote follows the free audit. Within your indicated budget.

Pricing is preliminary and confirmed in a fixed written quote before any work begins. No payment is due until you approve the quote.

7. What Happens Next

1. Reply to confirm and grant us collaborator access to the Replit project (we'll send 2-minute instructions).
2. We run the free audit — typically 1–2 business days — and send findings plus a fixed quote.
3. Open a Stripe account now if you don't have one (free; identity verification takes a few days and runs in parallel).
4. On approval, we complete and launch the app ahead of your studio opening.

8. Assumptions & Scope Notes

- Replit account remains active through the engagement (no billing risk identified).
- Stripe is the preferred processor; alternatives quoted on request.



- Quote assumes completion of the existing codebase, not a rebuild — confirmed by the audit.
- This is a demonstration report — client, app, and details are fictional.

This assessment was generated from your intake submission and reviewed by a NeoLab engineer. It is valid for 14 days. Questions? Reply to the email this report arrived with, or write info@neolabtechnologies.us.