

AUTHENTIC HADITH APP

Developer Handoff Brief

For Keymon Penn · From Rory Semeah · May 2026

 **Read this first:** No formal handoff was done before you took over the build. This document is the map. Follow it in order. Do not skip sections.

Overview

Rory built this app primarily in v0 (Vercel's AI UI builder). It is a Next.js / React web app — not a native iOS app. It is live at authentichadith.app and backed by Supabase.

Where the code lives

- v0 Project: v0.app/chat/projects/prj_SwArMKCqnpiadpMPUbMTsLRSd8tB
- GitHub Repo: [AuthenticHadithApp](https://github.com/AuthenticHadith/AuthenticHadithApp)
- Live site: authentichadith.app
- Supabase project ID: [nqklipakrfuwebkdnhwg](https://supabase.com/projects/nqklipakrfuwebkdnhwg) (inside [rsemeah's projects org](https://rsemeah.com/projects))

Tech stack

- Frontend: Next.js / React, built in v0
- Backend / database: Supabase (Postgres, Auth, RLS)
- Payments: Stripe (schema is built, not yet wired end-to-end)
- Deployment: Vercel
- AI features: Anthropic API (`ai_usage` table exists)

 **Key insight:** The app was built iteratively. The schema is complete and production-grade. Content was not fully seeded. Most tables exist but are empty. The app looks broken in some sections not because the code is wrong — but because there is no data to display.

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Project details

- Org: rsemeah's projects (Pro Plan)
- Project name: AuthenticHadith-App
- Project ID: nqklipakrfuwebkdnhwg
- Region: us-east-1 · Status: ACTIVE_HEALTHY · Postgres 17

Table status — full audit

Run this audit query yourself to verify current state:

```
SELECT schemaname, tablename, n_live_tup FROM pg_stat_user_tables ORDER BY n_live_tup DESC;
```

Core hadiths	hadiths, hadith_enrichment, hadith_tags, hadith_tag_weights, hadith_topics	✓ Live	31,886 hadiths
User system	profiles, user_preferences, user_stats, user_streaks, user_activity_log	✓ Live	2 users seeded
Achievements	achievements, user_achievements	✓ Live	33 achievements seeded
Promo codes	promo_codes, redemptions	✓ Live	3 promo codes
Collections	collections, books, chapters, hadith_books, collection_hadiths	⚠ Empty	0 rows — needs seeding
Stories — Sahaba	sahaba, story_parts, sahaba_reading_progress, shareable_snippets	⚠ Empty	0 rows — needs seeding
Stories — Prophets	prophets, prophet_stories, prophet_reading_progress	⚠ Empty	0 rows — needs seeding
Learning system	learning_paths, learning_modules, learning_lessons, learning_quiz_questions	⚠ Empty	0 rows — needs seeding
Engagement	saved_hadiths, discussions, reflections, reading_progress, user_bookmarks	⚠ Empty	Waiting for users
Monetization	subscriptions, stripe_events	⚠ Empty	Stripe not wired yet
Sunnah	sunnah_categories, sunnah_practices, sunnah_tracking	⚠ Empty	0 rows — needs seeding

Topics / Tags / Categories	topics, hadith_topics, categories, tags, tag_aliases, enrichment_reviews	 Empty	0 rows — needs seeding

 **How to use this section:** The prompts below are written to be pasted directly into your Claude session. Make sure your Claude has the Supabase MCP connector active and pointed at project nqklipakrfuwebkdnhwg before you start.

Step 1 — Verify the connection

Paste this into Claude first:

PROMPT → Connect to Supabase project nqklipakrfuwebkdnhwg (AuthenticHadith-App). Run a query to list all tables and their row counts: `SELECT schemaname, tablename, n_live_tup FROM pg_stat_user_tables ORDER BY n_live_tup DESC`. Show me the results.

Step 2 — Seed collections

The hadiths table has 31,886 rows but the collections table is empty. This means the app cannot group or browse hadiths by collection. Paste this:

PROMPT → In Supabase project nqklipakrfuwebkdnhwg, the `collections` table is empty. Seed it with the major hadith collections: Sahih al-Bukhari, Sahih Muslim, Sunan Abu Dawud, Jami at-Tirmidhi, Sunan an-Nasai, Sunan Ibn Majah, and Muwatta Malik. Use the schema: id (uuid), name_en, name_ar, slug (unique), scholar, description_en, is_featured (bool), total_hadiths (int). Then link hadiths to their collections using the `collection\_slug` column that already exists on the hadiths table to populate `collection\_hadiths`.

Step 3 — Seed Sahaba stories

The Stories section of the app shows nothing because the sahaba and story_parts tables are empty. Paste this:

PROMPT → In Supabase project nqklipakrfuwebkdnhwg, seed the `sahaba` table with at least 5 companions: Abu Bakr as-Siddiq, Umar ibn al-Khattab, Uthman ibn Affan, Ali ibn Abi Talib, and Khadijah bint Khuwaylid. Then seed `story\_parts` with at least 2 parts per companion (part_number 1 and 2, title_en, content_en, key_lesson, opening_hook). Set is_published = true so they appear in the app.

Step 4 — Seed Prophet stories

Same issue as Sahaba — the prophets and prophet_stories tables are empty:

PROMPT → In Supabase project nqklipakrfuwebkdnhwg, seed the `prophets` table with 4 prophets:

Ibrahim (AS), Musa (AS), Isa (AS), Muhammad (SAW). Then seed `prophet\_stories` with at least 2 parts per prophet (part_number, title_en, content_en, key_lesson, is_published = true). Set display_order and is_published = true on the prophets table too.

Step 5 — Seed learning paths

The learning system schema is fully built but has no content:

PROMPT → In Supabase project nqklipakrfuwebkdnhwg, create one complete learning path in the `learning\_paths` table titled 'Introduction to Hadith Sciences' (slug: intro-hadith-sciences, level: beginner, is_premium: false). Then create 2 modules in `learning\_modules` and 3 lessons in `learning\_lessons` (content_type: reading, has_quiz: false). Link them properly via foreign keys.

Step 6 — Seed Sunnah practices

The Sunnah tracker is empty. Paste this:

PROMPT → In Supabase project nqklipakrfuwebkdnhwg, seed `sunnah\_categories` with 3 categories: Morning Adhkar, Evening Adhkar, and Daily Sunnah. Then seed `sunnah\_practices` with at least 3 practices per category, including title, description, hadith_ref, and sort_order.

⚠ Critical context: The app was built as a Next.js web app in v0. Xcode expects a native iOS app or a cross-platform wrapper. These are not the same thing. You cannot submit a raw Next.js project to the App Store without a bridge.

Your options — pick one

Option A: Capacitor wrapper (fastest)

Wrap the existing Next.js web app inside a native shell using Capacitor. This is the fastest path to TestFlight.

- Build the Next.js app to a static export: `next build && next export`
- Install Capacitor: `npm install @capacitor/core @capacitor/ios`
- Add iOS platform: `npx cap add ios`
- Sync: `npx cap sync`
- Open in Xcode: `npx cap open ios`
- Archive and upload to TestFlight from Xcode

⚠ Apple sometimes rejects thin wrappers. The app must have native-feeling navigation and not just be a web browser.

Option B: Expo / React Native (recommended for App Store approval)

Port the UI components from v0/Next.js into React Native using Expo. More work but cleaner App Store submission.

- Initialize: `npx create-expo-app AuthenticHadith`
- Port screens one at a time, starting with the home feed and hadith detail view
- Use Expo's Supabase integration: `expo install @supabase/supabase-js`
- Build for iOS: `eas build --platform ios`
- Submit to TestFlight via EAS Submit

PROMPT for Claude → I have a Next.js app for Authentic Hadith at `authentichadith.app` connected to Supabase project `nqklipakrfuwebkdnhwg`. I need to submit to the App Store via TestFlight. Walk me through setting up a Capacitor wrapper around the existing Next.js build so I can open it in Xcode and archive it. Start by helping me confirm my `package.json` has the right scripts and that `next export` is configured.



Security note: Never commit these to GitHub. Store them in `.env.local` for local dev and in Vercel's environment variables dashboard for production.

Required env vars

Ask Rory for the actual values. Here is what each one does:

Supabase

NEXT_PUBLIC_SUPABASE_URL

The API URL for project nqklipakrfuwebkdnhwg. Format: `https://nqklipakrfuwebkdnhwg.supabase.co`

NEXT_PUBLIC_SUPABASE_ANON_KEY

The public anon key. Found in Supabase dashboard → Settings → API.

SUPABASE_SERVICE_ROLE_KEY

Server-side only. Used for admin operations and seeding. Never expose to the browser.

Stripe (when ready)

STRIPE_SECRET_KEY

Server-side Stripe secret. Found in Stripe dashboard → Developers → API keys.

NEXT_PUBLIC_STRIPE_PUBLISHABLE_KEY

Public Stripe key. Safe to expose to the browser.

STRIPE_WEBHOOK_SECRET

Used to verify Stripe webhook events. Found in Stripe → Webhooks → your endpoint.

Anthropic (AI features)

ANTHROPIC_API_KEY

Used for AI-powered hadith search and recommendations. Get from `console.anthropic.com`.

Week 1 — Get the app looking real

- ☒ Connect Supabase MCP and run the audit query
- ☒ Seed collections (Step 2 above)
- ☒ Seed Sahaba stories (Step 3)
- ☒ Seed Prophet stories (Step 4)
- ☒ Verify authenticahadith.app shows content in all sections

Week 2 — Get to TestFlight

- Choose Capacitor or Expo path
- Run the Xcode prompt above
- Get a build that opens on a physical iPhone
- Submit to TestFlight for internal testing

Week 3 — Wire monetization

- Seed learning paths and sunnah practices
- Connect Stripe webhooks
- Test promo code redemption flow
- Prepare App Store listing (screenshots, description, privacy policy)

 **When you're stuck:** Reach out to Rory before going deep on a rabbit hole. He built this and knows where the bodies are buried. The Supabase schema is solid — trust it. The gaps are content, not code.