

Astrology Computation Validation Evidence Pack

NDA-safe technical sample for a production React/TypeScript astrology platform requiring Swiss Ephemeris-style validation, deterministic computation, configuration, dashboard, natal wheel, and relationship workspace delivery.

Purpose

This brief accompanies a GitHub-ready sample repository. It is designed to support a proposal with a credible technical link while avoiding false claims, proprietary code, licensed ephemeris files, or real client data.

What the sample demonstrates

- A backend computation boundary through an ephemeris adapter, keeping the frontend as renderer.
- TypeScript contracts for birth input, chart configuration, body positions, house cusps, aspects, and validation reports.
- Configurable aspect-grid logic with major and minor aspects and per-aspect orbs.
- Tolerance-based validation helpers for longitude, latitude, declination, distance, retrograde flags, and house cusps.
- A milestone acceptance structure aligned with diagnostic audit, reference cases, feature-family validation, UI rebuilds, and final integration.

Recommended client-facing positioning

Use the repository as a technical sample or pre-award evidence pack. Do not present it as a shipped production astrology product unless you have a separate real shipped product. A safe sentence is: "I prepared an NDA-safe computational validation sample showing the TypeScript contracts, ephemeris adapter boundary, tolerance-based test harness, and milestone validation plan I would apply to your Swiss Ephemeris-based astrology platform."

Validation approach

The preferred validation hierarchy is Swiss Ephemeris native output as the primary reference, cross-checked against AstroSeek and Astrodienst using the exact same birth data. Planetary longitude should be compared at 0.00001 degree unless a body-specific tolerance is agreed. House cusps should follow the client acceptance rule: exact integer degree where required or a defined tolerance against precise Swiss output.

Non-determinism audit focus

- Freeze the same local birth input and normalized UTC conversion.
- Compare IANA time zone and DST resolution paths.
- Pin ephemeris file path/version and verify whether cache or state changes output.
- Run repeated calculations under Deno cold start, warm execution, frontend-triggered recompute, and backend-only recompute.
- Compare current WASM/native behavior before deciding whether to replace the wrapper.

Architecture preference

Preserve the existing React/Supabase/Lovable split where possible: backend computes, frontend renders. If the current WASM wrapper proves deterministic after timezone, ephemeris-path, and cache fixes, keep it. If it continues to diverge, move Swiss Ephemeris behind a controlled native service with a narrow API and a full fixture-based validation suite.

Indicative bid structure

M1-M3	Core diagnostic, configuration, natal/aspect validation	\$5,200
M4-M8	Transit, progression, return, relationship, asteroid/eclipse/lunar validation	\$6,500

M9-M12	Gap features, specialist points, derivative houses, configuration UI	\$7,000
M13-M15	Natal wheel, dashboard, relationship pair and practitioner dashboard	\$5,100
M16-M18	Relationship layers, multi-panel workspace, final integration	\$6,200
Total	18 milestone fixed-price plan	\$30,000

Best upload method

Use GitHub as the main link because the client explicitly asks for a portfolio URL and will likely value code structure and tests. Use Google Drive only as a secondary link for this PDF summary. If the platform allows one link only, use GitHub.

Files in the package

- GitHub-ready repository folder: astro_validation_evidence_pack
- PDF brief: Astro_Computation_Validation_Portfolio_Brief.pdf
- Zip archive: Astro_Validation_Evidence_Pack.zip

Prepared as an application support sample. Replace placeholder links with your GitHub and Google Drive URLs before submitting.