

WHERE WE ARE / WHAT IS LEFT / WHAT TO DO NEXT

PRAMAAN hackathon war room

Offline-first forensic evidence analysis platform — audited against the working tree on 04 Sep 2026 by running the suites, not by reading the code.

BOTTOM LINE The backend is done and green. But **9,725 lines of the frontend redesign are dark code**: they score nothing, and they break the build. Close the build first — everything else queues behind it.

VERIFIED TODAY — WHAT IS DONE

Backend	14,169 LOC application + 8,738 LOC tests. Full pytest suite green (exit 0).
Forensic pipeline	Ingest, SHA-256, pHash / dHash / aHash, EXIF and ISO-BMFF metadata, exact perceptual index, near-duplicate retrieval, propagation and earliest known instance, C2PA provenance, compression forensics, transparent weighted fusion, hash-chained audit log, PDF report. ~50 endpoints.
Detector engine	2,264 LOC, 57 / 57 tests . Digest-verified real weights: image Swin-B 347 MB, audio Wav2Vec2-large 1.26 GB.
API contract	Recorded from the live app and replayed by the frontend: 72 / 72 checks pass .
Deployed	Render backend + Vercel frontend, CORS and the <code>/api/backend/*</code> proxy wired and working.
Live console	10 screens, 12,733 LOC committed — this is what a judge sees today.

THE RUBRIC WE ARE SCORED ON

40%	Functionality Completion	Objectives met, functional requirements fulfilled, effectiveness against problem complexity
40%	Quality of Deliverable	Code quality, documentation, scalability, reusability, maintainability
10%	User Experience and Design	Intuitive, aesthetic, navigable, inclusive, accessible
10%	Presentation and Communication	Problem, solution, impact, storytelling, value proposition

Plus a complexity multiplier: problem statements are tiered High / Medium / Low, and depth on a harder statement is weighted up.
Read: 80 percent of the score is code and completeness. UI polish is capped at 10 percent — and a half-migrated tree with two parallel CSS systems actively costs us on the 40 percent that matters most.

THE REAL GAPS

What is left, ranked by what it costs us

BLOCKER	The redesign is dark code. 9,725 LOC — 9 components, 4 libs, 6 CSS files — import only each other. No screen, no App.tsx, no main.tsx references them.	10% UX, drags 40% quality
BLOCKER	The working tree does not build. 16 TypeScript errors: IconName is missing 14 glyphs the new components use, and Media.tsx imports a non-existent mediaIcon.tsc -b fails, so npm run build fails, so nothing can deploy.	40% functionality
BLOCKER	Two CSS systems, neither complete. main.tsx loads global.css (old, 3,520 lines) and never styles/index.css (new, 5,748 lines). Of 532 classes used in TSX: 291 exist only in the new CSS, 159 only in the old, and 40 are defined nowhere — the print/report view and the propagation graph are broken right now.	40% quality, 10% UX
HIGH	The production AI detector is switched off. PRAMAAN_ENABLE_AI_DETECTOR=false in render.yaml (free-tier RAM). A judge who opens the live URL watches the flagship deepfake signal abstain.	40% functionality
MEDIUM	Four orphan modules nothing imports: Artefact.tsx, Async.tsx, Overlays.tsx, lib/caseflow.ts.	40% quality
MEDIUM	No video_detector.pt, so video is honestly UNAVAILABLE — defensible, but a visible hole in a multi-modal claim.	40% functionality
MEDIUM	No measured accuracy published anywhere. scripts/test_phash.py exists but its report reaches neither the README nor the deck. Thresholds and weights are uncalibrated prototype defaults.	40% functionality
MEDIUM	Fusion weights in the workflow spec disagree with the implemented weights. Unresolved product decision sitting in the middle of the scoring engine.	40% quality
LOW	Docker image never actually built or run; README test count is stale; the deck is from 25 Aug and predates everything since.	40% quality, 10% presentation

DO NEXT, IN THIS ORDER

- 1

Close the icon set ~1h

Add the 14 missing names and SVG paths to Icon.tsx, export mediaIcon. Done when npm run typecheck is clean.
- 2

Switch the stylesheet entry ~30m

main.tsx to ./styles/index.css. Keep global.css alongside for one step and confirm no screen regresses.
- 3

Finish the migration ~3-4h

Move the screens off the 159 old-only classes onto the new primitives, define or delete the 40 undefined ones, wire or delete the 4 orphans, then delete global.css so one CSS system remains.
- 4

Ship it ~1h

npm run build + verify:contract (72/72), commit, push. Vercel redeploys.
- 5

Fix the production detector story

Image-only fits Render's RAM where the 1.26 GB audio model does not. Do not let a judge's first click land on an abstention.
- 6

Publish one honest number

Run scripts/test_phash.py and put the recall-versus-transformation table in the README and the deck. One defensible number beats five vague ones.
- 7

Quality pass for the 40 percent

Reconcile the fusion weights, refresh the README counts, build the Docker image once on a host with a daemon, and label one screen recording as the official demo backup.

ONE OPEN QUESTION, AND IT DECIDES STEPS 5 TO 7

Which event is PRAMAAN actually entered in? The only criteria document we hold is MOSIP Decode 2026 — but its four published problem statements (conformance testing, verifiable-credential interoperability, mobile SSO, face liveness) do not include media forensics, and its timeline (registration closes 14 Sep, judged in November) does not match our 24 Aug Round-1 submission. Steps 1 to 4 are correct regardless. Steps 5 to 7 need the real rubric and deadline.