

VID — Devayani's Work Status & Remaining Tasks

Last updated: Aug 16, 2026 **Branch:** `feature/devayani-visualization` **PR:** #25 (open, awaiting review) **Deadline:** Aug 25, 2026

✓ **DONE — Do not redo these**

- ✓ Dashboard built — 11 pages, 15+ charts, KPI cards, glassmorphism theme
- ✓ Repo restructured correctly → `visualization/dashboard/`
- ✓ CONTRIBUTING.md and PRACTICE.md restored after accidental deletion
- ✓ Stray `visualization/docs` folder merged into root `docs/`
- ✓ All 7 architecture diagrams created and pushed to `docs/screenshots/` (system-architecture, data-flow, execution-pipeline, component-diagram, sequence-diagram, benchmark-flow, deployment-diagram)
- ✓ Real data wired in from Yash's PR #22:
 - `results/coverage.json` → Coverage Analytics + Dashboard Home (756 points, normalized 0-100%)
 - `results/crashes.json` → Crash Analytics (3 real crashes, subsystem inference added for "unknown" entries)
 - `results/executions.json` → Execution Timeline (~5,793 records)
- ✓ Fake KPI deltas removed (no invented "+12" / "+8.7%" claims where no real baseline exists)
- ✓ Honest "pending" labels added to Execution Timeline table (cpuUsage/memUsageMB/coverage/newEdges columns)
- ✓ Honest pending-data banners added to AI Policy Performance page (references Issue #23, #24)
- ✓ Honest pending-data banner added to Benchmark Comparison page (references Issue #23, #24)
- ✓ PR #25 opened: `feature/devayani-visualization` → `dev`
- ✓ Repo audit done — confirmed only 1 open PR (yours), 9 open issues, Om's Issues #23/#24 are new and match what he told the team

■ **REMAINING — Your actual next steps, in priority order**

1. Claim Issue #15 on GitHub (2 minutes — do this first)

Issue #15 "Technical Documentation & Architecture" is open and unassigned. This is literally your work.

Assign it to yourself. → <https://github.com/Omkarkele2006/Vid/issues/15>

2. Check PR #25 for review comments (5 minutes)

Go to <https://github.com/Omkarkele2006/Vid/pull/25> — see if Om or Yash left any comments or requested changes. Respond/fix if needed.

3. Wire the Reports page export buttons (2 hours)

Currently the CSV/PDF/JSON/Markdown buttons on the Reports page do nothing. Code was drafted earlier in this conversation but NOT YET applied to the repo:

`downloadCSV()`, `downloadJSON()`, `downloadMarkdown()`, `printToPDF()` → add to `src/utils/index.ts`

Print CSS → add to `src/styles/globals.css`

Wire `onClick` handlers on each report card → edit `Reports()` function in `src/pages/stubs.tsx` (Full code is in this chat history — ask "give me the export button code again" if needed)

4. Finalize `docs/architecture.md` (1 hour)

The 7 diagrams are pushed as PNGs, but the actual markdown file with Mermaid code + explanations for GitHub rendering hasn't been created/committed yet. Mermaid source for all 7 diagrams was written earlier in this chat. → Create `docs/architecture.md`, embed PNGs with proper headers, commit, push.

5. Write/finalize root README.md (1 hour)

Confirm `Vid/README.md` (not the one inside `dashboard/`) has:

Project description, architecture diagram, team table, tech stack

Link to how to run the dashboard

Current real project status (not the placeholder checklist from early draft) Full README draft was written earlier in this chat — needs pasting + real screenshots swapped in.

6. Take final dashboard screenshots (30 min)

Run `npm run dev`, screenshot these 5 pages at 1920×1080 for PPT + README:

Dashboard Home (with real KPIs visible)

Coverage Analytics (real growth curve)

Crash Analytics (3 real crashes visible)

AI Policy Performance (with new pending banner)

Architecture Viewer

7. Build the PowerPoint (3–4 hours)

12-slide structure was written earlier in this chat. Use ONLY these 3 diagrams in the PPT (not all 7):

diagram1-system-architecture.png

diagram3-execution-pipeline.png

diagram6-benchmark-flow.png Plus the 5 dashboard screenshots from step 6.

8. Prepare demo script (1 hour)

Full script was written earlier in this chat — memorize and rehearse the 4-minute walkthrough (Dashboard →

Coverage → AI Policy → Crashes → Reports export → Architecture).

9. Final PR merge coordination (Aug 23–24)

Once Om/Yash approve PR #25, or closer to deadline, coordinate final merge of all branches into `dev`, then

`dev` → `main` tagged release.

NOT YOUR JOB — leave alone, tracked elsewhere

Issue #24 "Implement Adaptive Syscall Policy V2" — Om

Issue #23 "Unified Syscall-Level Telemetry" — Om

Issue #13 "Benchmark & Evaluation Framework" — Yash (blocked on Om)

Issue #12 "Syzkaller Integration Layer" — Yash

Issue #11 "Adaptive Policy Engine" — Om

Issue #9 "Syzkaller Installation & Validation" — Yash

Building the real bzImage/vmlinix kernel connection (Phase B) — Yash, blocked on Om sending kernel image

Known data limitations (say these out loud if judges ask — don't hide them)

Executions data: cpuUsage, memUsageMB, coverage, newEdges are placeholder 0 (per-syscall telemetry not extracted yet — Issue #23 will fix this)

Benchmark page: mock data, real comparison needs Om's 2nd policy (Issue #24)

AI Policy page: mock data, same reason

All current real data is from a STOCK test kernel, not the real Linux 7.1.8 build yet (Phase B — waiting on Om to send Yash the kernel image)

Quick resume commands


cmd
cd "C:\Users\ADMIN\OneDrive\Desktop\Vid\visualization\dashboard"
npm run dev
cmd
cd "C:\Users\ADMIN\OneDrive\Desktop\Vid"
git status
git add .
git commit -m "your message here"
git push origin feature/devayani-visualization