

< [vercel app link](#) >

< [github repo link](#)>

(my) SUMMARY

Brief Overview: This week, I used both Claude and Codex to take the HTML/CSS prototypes and build out a Next.js app deployed to Vercel I then drew illustrations by hand, turned them into SVGs, and animated them. Finally, I built a globe page with react-globe.gl and populated it with placeholder data.

Challenges:

- Turning illustrations into SVGs is harder than expected! I used some online converters and the models had a difficult time isolating the specific vectors I was trying to animate.
- The globe page is still a bit janky. I experimented with different globe textures to try and match my own illustrations, but they were all either not geographically accurate enough or not beautiful. It still needs a lot of work.

CLAUDE Summary

Week 6 was the initial build of the entire v2 project, migrated from the static HTML/CSS v1 prototype into a Next.js 16 App Router application. All four core routes were scaffolded from scratch: the landing page (`/`), device selection (`/select`), the component diagram (`/diagram/[phone]`), and the 3D globe (`/globe/[mineral]`). The data layer was built as static JSON files — `minerals.json` covering six conflict minerals with mine coordinates, supply chain arcs, and info card content, and `phones.json` defining device names and statuses. The global design system was established in `globals.css`, including the four CSS color tokens (`cream`, `cranberry`, `ink`, `warm-gray`), the `buzz` and `fadeUp` keyframe animations, and the base typography. The `react-globe.gl` integration was set up with a dynamic import and `ssr: false` to handle its WebGL dependency.

Then it was focused on animation refinement and a significant overhaul of the diagram and landing pages. The landing page was rebuilt around `new_landing.svg`, a newly digitized illustration with a clean four-layer structure that separates the static body (legs, waistband, pocket, arm) from the phone (layers 2–4). Path data for each layer was extracted and inlined as TypeScript constants in `page.tsx`, enabling per-layer React event handling — the body stays completely inert while only the phone group receives the `buzz` animation. The `buzz-svg` keyframe was introduced specifically for SVG.

The component diagram was rewritten entirely. The old approach used invisible hotspot buttons over the illustration with a floating tooltip and a side panel listing components. The new version removes all of that — instead, six pill-shaped label buttons are positioned directly at SVG annotation line endpoints using percentage coordinates derived from the SVG `viewBox` (`x / 2150 100%`, `y / 1600 100%`). On hover, the pill fills `cranberry`; on click, it navigates straight to the corresponding `/globe/[mineral]` route. Red highlight overlays were also removed from both the diagram and the select page. Finally, typography was upgraded from Georgia to Playfair Display for body text and IBM Plex Mono for all tracking/label elements — nav buttons, pill labels, brand captions — imported via `next/font/google` and applied through CSS variables.

CODEX Summary

This week focused on turning the hand-drawn assets into the actual app structure. The landing page keeps the animated phone-in-pocket interaction, but the select page was rebuilt around `models.svg` with the new lowercase squoval labels, and only the iPhone 16 label now routes forward. The component

diagram was tightened into a centered SVG composition with vertically aligned callout labels, no red overlay, and hover states that fill the label pills instead.

The globe work shifted from a satellite-style render to a more illustrative atlas look, then toward a clearer archival political atlas texture so the continents and coastlines read more like a real globe. Along the way, CLAUDE.md was updated to reflect the current route structure, illustrations, and design decisions, and we also cleaned up some text details like removing the front-page “tap to explore” prompt and normalizing the diagram labels to lowercase.