

How I built this submission with AI agents

Sona asked me to incorporate agentic flows into my design. I also turned that lens inward — **the assignment itself was produced through an agentic workflow.** The same identify → flag → resolve loop the platform uses on invoices is the loop I used on this submission, with AI agents as the production layer and judgment as the steering layer.

1 · FRAME	2 · GENERATE	3 · VERIFY
<ul style="list-style-type: none"> <li>• Read the brief; mark every MUST and SHOULD</li> <li>• Brainstorm with AI; surface 3 differentiators</li> <li>• Decide IA, chart types, AI-product moments</li> <li>• Write the guiding principle into every artifact</li> </ul>	<ul style="list-style-type: none"> <li>• Generate design tokens, components, docs</li> <li>• Produce sprint plan, tracker, walkthrough</li> <li>• Iterate copy, structure, code in parallel</li> <li>• Cross-format export: HTML, MD, DOCX, PDF</li> </ul>	<ul style="list-style-type: none"> <li>• Render every DOCX to PDF; eyeball each page</li> <li>• Validate XML; fix shading, widths, breaks</li> <li>• Walk back over the brief — every MUST covered?</li> <li>• Course-correct interpretation when wrong</li> </ul>

WHERE THE AGENT SHOWED UP — PHASE BY PHASE

<p><b>PHASE 1</b> <b>Discovery &amp; Strategy</b></p> <p><b>Frame</b> Read the brief and Sona's email; defined success criteria.</p> <p><b>Generate</b> AI parsed requirements, surfaced 3 differentiators, drafted IA.</p> <p><b>Verify</b> I judged each output against the brief; cut what wasn't earned.</p>	<p><b>PHASE 2</b> <b>Design System</b></p> <p><b>Frame</b> Walkthrough doc became the baseline; tokens locked first.</p> <p><b>Generate</b> AI produced HTML styleguide, MD spec, validated DOCX in parallel.</p> <p><b>Verify</b> Rendered all three; checked color swatches, typography, components.</p>
<p><b>PHASE 3</b> <b>Plan &amp; Tracker</b></p> <p><b>Frame</b> Defined a 5-day cadence; mapped deliverables to days.</p> <p><b>Generate</b> AI built sprint DOCX with day blocks + interactive HTML tracker.</p> <p><b>Verify</b> Verified PDF output; tested localStorage persistence in tracker.</p>	<p><b>PHASE 4</b> <b>Agentic Story &amp; Process</b></p> <p><b>Frame</b> Recognized the meta-angle: AI workflow itself is a deliverable.</p> <p><b>Generate</b> AI produced two single-page summaries — product flow + my process.</p> <p><b>Verify</b> Single-page fit verified by PDF render; copy edited for crispness.</p>

THREE MODES OF WORKING WITH AI

<p><b>AI DRIVES</b></p> <p>Routine production: DOCX generation, format conversion, PDF rendering, validation.</p>	<p><b>AI SUGGESTS</b></p> <p>Drafting: sprint day blocks, component lists, copy variants — I edit and approve.</p>	<p><b>I DRIVE</b></p> <p>Judgment: what to build, brand voice, taste, final approval. AI assists, I decide.</p>
---	--	---

**AI as a teammate, not a replacement** · Every decision is mine; every artifact carries my voice. · AI compresses production time so I spend more on judgment. · Verified outputs only — no artifact ships without my eyes on it.