

AI Collaboration & Diligence Statement

MAY 2026

This professional portfolio was developed in active collaboration with Claude, an AI assistant created by Anthropic. This statement is offered in the spirit of transparency. To accurately describe how AI tools were used, where human judgment drove every consequential decision, and why I consider that integration a demonstration of professional competence, not a shortcut around it.

SCOPE OF AI COLLABORATION

- Structural architecture — organizing sections, sequencing content, and designing the reader experience
- First-draft copywriting — translating raw source material (résumés, project notes, testimonials) into polished, cohesive prose across all sections
- Technical build — generating and iterating on the HTML/CSS code underlying the portfolio landing page
- Iteration support — refining copy, layout, and tone across multiple review cycles based on my direct feedback

In every instance, AI-generated output was a starting point, not a final product. I reviewed, revised, and made deliberate choices about what to include, what to cut, what to reword, and what to push back on. When something didn't sound like me, I said so, and we fixed it. The final content accurately reflects my experience, my voice, my values, and my professional judgment.

The data, outcomes, and client stories in this portfolio are real. The frameworks — the Influence Accelerator Model, the S4 Conflict Anchors — are proprietary to my practice and grounded in years of direct work with clients. No AI tool generated these. What AI did was help me give them a cleaner stage.



I affirm that all AI-generated and co-created content in this portfolio underwent thorough review and deliberate evaluation. The final output accurately reflects my understanding, expertise, and intended meaning. While AI assistance was instrumental in the process, I maintain full responsibility for the content, its accuracy, and its presentation.

Nancy John

Founder, Seed Leadership · Leadership Enablement & Learning Strategist

ICF-PCC

CTDP