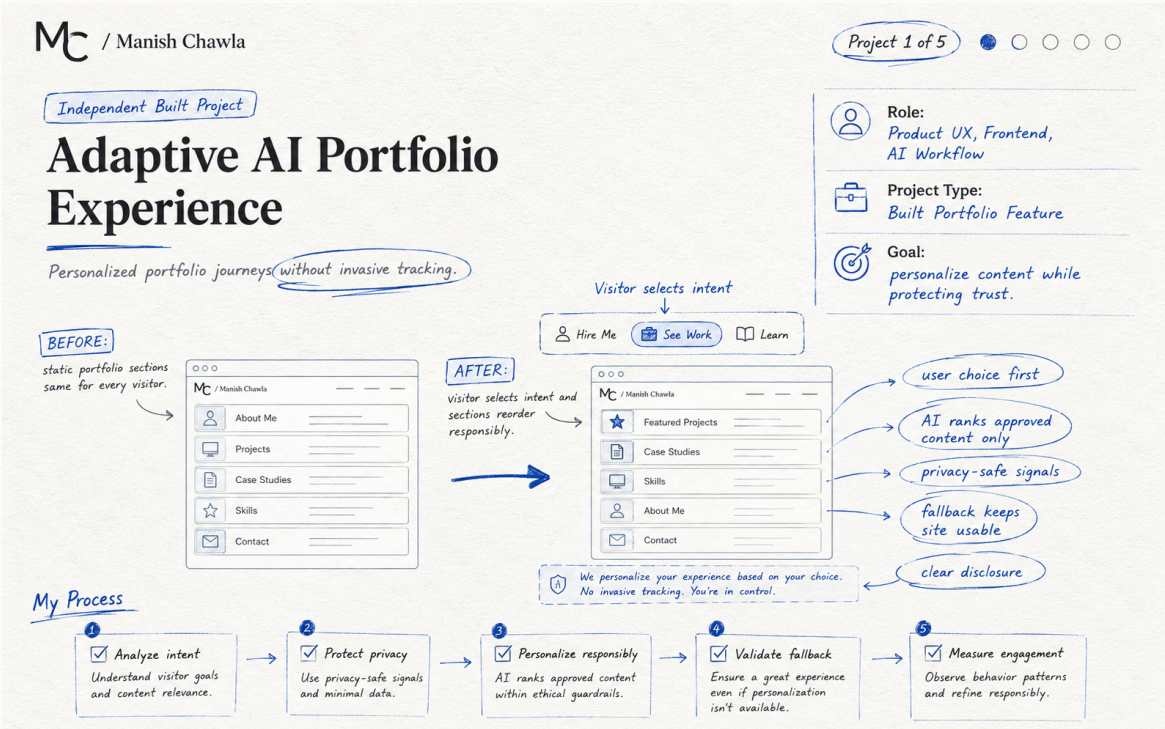


Adaptive AI Portfolio Experience

AI • Product UX • Frontend • Privacy



ROLE	Product UX, Frontend, AI Workflow
PROJECT TYPE	Independent built portfolio feature
GOAL	Create a portfolio that adapts to visitor intent without invasive tracking or fabricated content.
STATUS	Built Project

THE CHALLENGE

A traditional portfolio gives recruiters, engineering leaders, design partners, and potential clients the same sequence of content. The challenge was to make the experience more relevant without turning personalization into hidden tracking.

Research & Problem Framing

WHAT I LOOKED AT

I mapped different visitor goals: quickly assess experience, inspect technical depth, understand AI thinking, or explore services. I separated signals into explicit user intent and limited privacy-safe context. Explicit choice always wins.

WHY THIS MATTERS

The goal is not to add technology or visual polish for its own sake. The work should reduce friction, make decisions clearer, and give teams a repeatable way to improve the experience.

KEY DECISIONS

- Use local intent logic first so the experience remains fast and resilient.
- Allow AI to rank only approved portfolio sections; it cannot invent facts or achievements.
- Keep manual audience selection in control of the experience.
- Use sanitized, minimal context and avoid fingerprinting, private history, or sensitive-trait inference.
- Design a fallback so the complete portfolio still works if AI is unavailable.

DESIGN PRINCIPLE

Solve the user and workflow problem first. Use AI, automation, or visual change only where it makes the experience clearer, faster, safer, or easier to maintain.

Solution & Experience Decisions

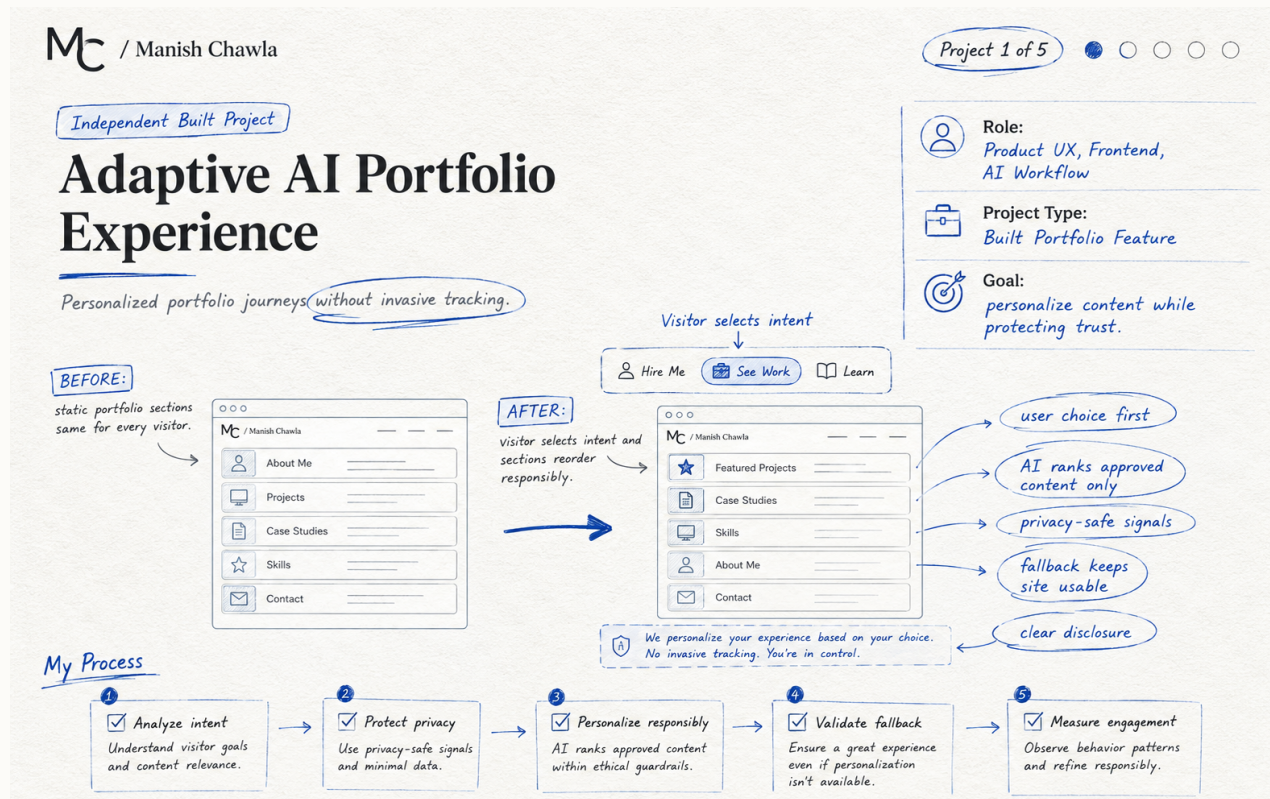
THE SOLUTION

The experience combines a visitor-selected lens, deterministic local fallback, and structured AI recommendations. Relevant sections can be prioritized while preserving the same verified content. A clear disclosure explains personalization, and the visitor can reset or change the lens at any time.

ACCESSIBILITY & RESPONSIBLE DESIGN

Keyboard-accessible controls, visible focus, reduced-motion consideration, clear status messaging, semantic content order, and a no-AI fallback keep personalization from becoming an accessibility barrier.

ANNOTATED CONCEPT



FROM IDEA TO EXPERIENCE

1. Define the user or team problem and desired outcome.
2. Identify the smallest high-value changes or capabilities.
3. Make constraints visible: content, components, privacy, accessibility, implementation.
4. Prototype the critical journey and review it with experience owners.
5. Validate behavior and iterate before treating the concept as complete.

Measurement, Learnings & Next Iteration

HOW I WOULD MEASURE SUCCESS	Measure section engagement by selected intent, successful navigation to relevant work, lens changes or resets, AI fallback rate, and qualitative visitor feedback. No fabricated conversion claim is used.
WHAT I LEARNED	Personalization is most useful when it reduces effort rather than hiding information. Trust improves when AI behavior is constrained, explainable, reversible, and never required to use the site.
NEXT ITERATION	Run lightweight usability testing across recruiter, technical-leader, and client journeys. Compare personalized versus canonical navigation and refine recommendations using only aggregated, non-sensitive behavior.

HOW I APPROACH THE WORK

This project shows how I think about building AI into a real user experience. My focus was on making personalization useful without taking control away from the visitor, while keeping privacy, accessibility, and the overall experience in mind.

WEBSITE CASE STUDY
PLANNED WEBSITE ROUTE
/case-studies/adaptive-ai-portfolio
/case-studies/adaptive-ai-portfolio