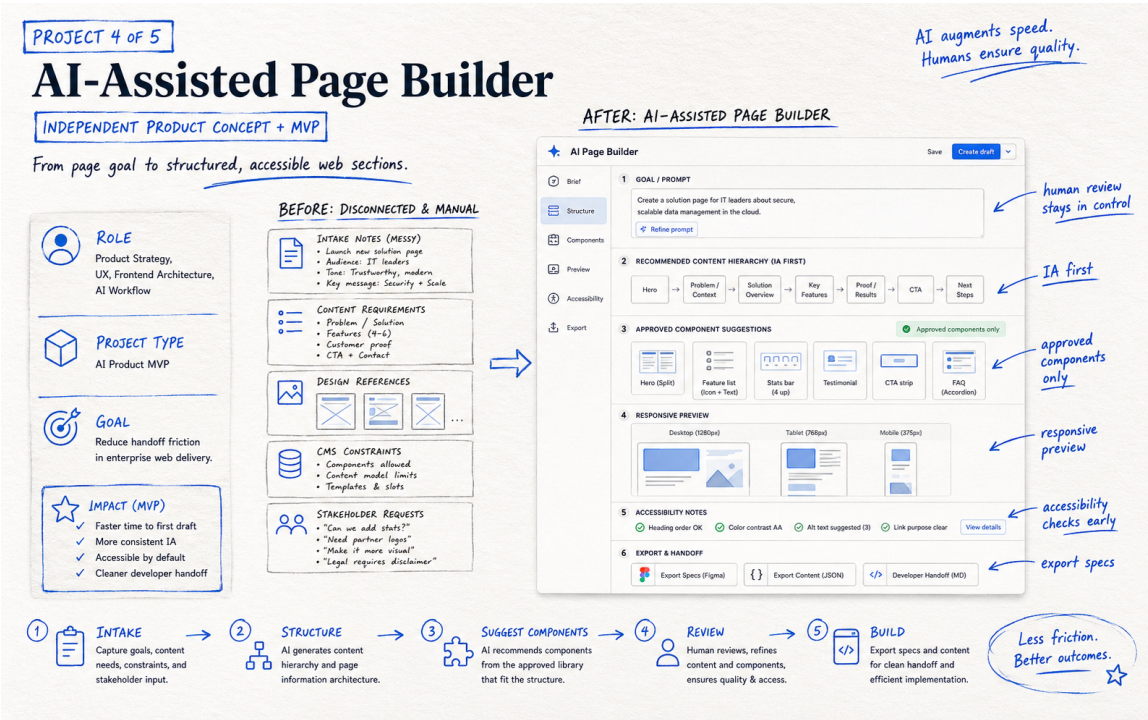


AI-Assisted Page Builder

Portfolio case study · AI Product · CMS · Design Systems



ROLE

Product Strategy · UX · Frontend Architecture · AI Workflow

PROJECT TYPE

Product Concept + MVP

GOAL

Reduce enterprise web handoff friction using approved components and structured AI assistance.

THE CHALLENGE

Enterprise page delivery often starts with disconnected notes, content requirements, design references, CMS constraints, and stakeholder requests. Teams spend time translating the same brief across marketing, UX, content, development, and QA.

Research & Problem Framing

WHAT I LOOKED AT

I separated decisions AI can assist with from decisions that require human ownership. Information architecture, component suggestions, content structure, and validation prompts can be accelerated; brand, legal, design judgment, and release remain human-controlled.

KEY DECISIONS

- Start with information architecture before visual component selection.
- Recommend only components from an approved library.
- Explain why a component is suggested and allow human override.
- Surface responsive and accessibility considerations before handoff.
- Export structured specifications rather than uncontrolled production code.

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 MVP accepts page goal, audience, content needs, constraints, and approved component metadata. It proposes hierarchy, maps sections to allowed components, previews responsive intent, flags accessibility considerations, and exports a structured handoff.

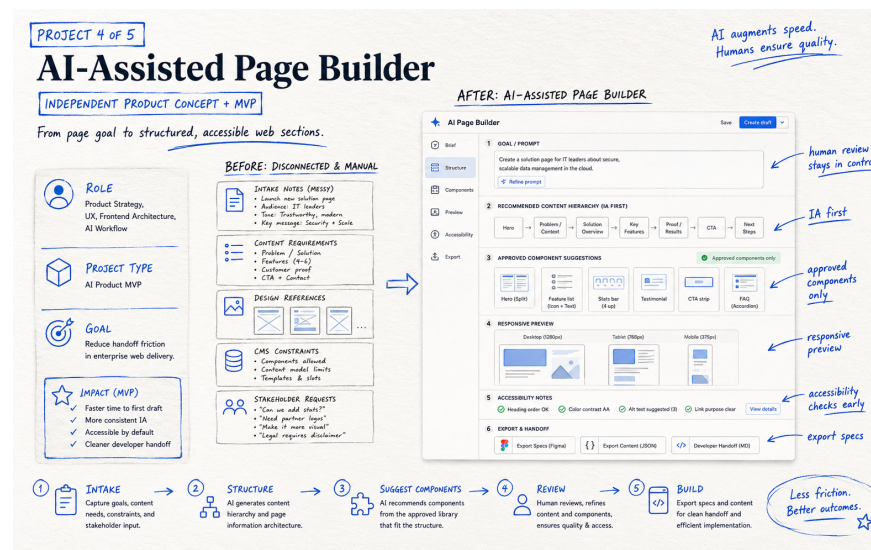
ACCESSIBILITY & RESPONSIBLE DESIGN

Heading order, content relationships, image alternatives, CTA/link purpose, component semantics, responsive reflow, and known component accessibility metadata are treated as early design inputs.

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.
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	Evaluate time to first structured draft, handoff clarification cycles, component compliance, accessibility issues caught before development, and stakeholder satisfaction.
WHAT I LEARNED	The strongest role for AI in enterprise page building is constrained orchestration: organize requirements and make approved patterns easier to use while humans retain judgment.
NEXT ITERATION	Create a functioning demo with a small approved component library, structured prompt schema, responsive preview, and exportable handoff.

PROJECT PERSPECTIVE

How I Approach the Work

This project reflects how I would use AI to reduce friction in enterprise web work. The goal is not to replace design or development decisions, but to help teams organize requirements, work with approved components, and move from an idea to a clearer handoff faster.

WEBSITE CASE STUDY

manishchawla.com/case-studies/ai-assisted-page-builder