

Web Design Workflow:

7-Step Guide

This guide outlines a structured workflow from design template creation to deployment. Each step specifies tools, inputs, outputs, and key considerations to ensure a smooth, auditable build.

Step

1: Creating Design Template

- Tools: Google Stitch, Sheets/Notion, Drive/Dropbox

Inputs: Google reviews, site screenshots, live URL, brand description, existing assets (logos, colors, typography)

- Actions:

Collect: Export reviews (CSV), capture annotated screenshots, archive current site, gather

- brand guidelines.

Organize: /01_Discovery (reviews.csv, screenshots/), /02_DesignSystem, /assets/brand (logo

- PNGs/SVGs, color refs).

Build Stitch Design System: colors (tokens + accessibility ratios), type scale, spacing grid, components (nav, buttons, cards, forms), iconography, motion tokens (durations/easing),

- content styles.

- Output: Stitch design system + discovery library
- Considerations: Accessibility (WCAG AA), mobile-first tokens, naming conventions (BEM/tokens)

Step

2: Page Architecture

- Tools: GPT or Gemini, Google Stitch
- Inputs: Research findings and stakeholder requirements
- Actions:

- Define IA: pages, sections, content blocks, CTAs, SEO targets.

Prompt Structure for Stitch: goals, audience, tone, page list, section specs (inputs, outputs,

- acceptance criteria), component mapping to design system.

- Output: Architecture .md in /03_Architecture with Stitch-ready prompts
- Considerations: Map each section to measurable outcomes; plan responsive breakpoints

Step

3: Page Animations & Features

Tools: Gemini,

- 21st dev animation references, Google Stitch
- Actions:

- Brainstorm: Identify purpose of each animation (attention, guidance, delight).

Placement Plan: Annotate architecture with theoretical animation slots (not generated in

- Stitch).

- Reference: Link to example animations per section.

- Output: /04_AnimPlan annotated architecture with links

- Considerations: Performance budgets, prefers-reduced-motion fallbacks

Step

4: Animation Video Generation

- Tools: Gemini, Higgsfield, Open Gen AI
- Actions:
 - Generate high FPS previews (webm/mp4, webp/png sequences).
- File naming: `page_section_variant_v1.ext`; store in `/assets/animations` and `/assets/images`;
 - include logo PNGs/SVGs.
 - Prepare delivery: Transcoded web formats, transparent backgrounds if needed.
- Output: Organized asset library with preview sheet
- Considerations: Size targets (<2MB hero video), aspect ratios, licensing

Step

5: Final Check Overs

- Tools: AI reviewer (GPT/Gemini), linters, accessibility checker
- Checklist:
 - Design system complete; all pages architected; animations planned; assets organized.
 - Create `/CHECKLIST.md` with acceptance criteria per page.
 - Run AI review on `.md` and assets for gaps.
- Output: Signed checklist, fix list
- Considerations: Internationalization, SEO metadata plan

Step

6: Layer by Layer Build

- Tools: Claude Code, Stitch MCP, local dev
- Actions:
 - Review `.md`; build blank wireframes; implement landing/hero first.
- Add
 - 3D/animations under semantic structure; test; iterate with user.
 - Ensure Claude reads Stitch MCP; self-audits against acceptance criteria.
 - Repeat per page.
- Output: Incremental PRs per page
- Considerations: Component reuse, performance audits per iteration

Step

7: Refinements & Deployment

- Tools: Partner reviews, AIs, Vercel
- Actions:
 - Stakeholder QA, UAT, accessibility and cross-browser checks.

- Final polish (copy, spacing, motion intensity).
- Deploy to Vercel; set env vars, domains, previews; post-deploy checks.
- Output: Live site + release notes
- Considerations: Rollback plan, monitoring, analytics setup