

# Webp Me Daddy

A recipe-driven image pipeline for turning messy website assets into production-ready WebP outputs with framing-aware crops, structured metadata, proof sheets, snippets, and codebase audits.

**Shave bytes. Keep vibes. Give website images a real production loop.**



## Project Position

Shadewater Labs image workflow

CLI-first today, product-ready tomorrow

Built around proofing, audits, and shipping

## Recipes

0

Semantic asset roles built into the skill

## Command Routes

0

Top-level CLI paths for still and animated assets

## Scripts

0

Helpers inside the local skill bundle

## Snippet Targets

4

HTML, React, Next.js, and Astro outputs

## Why It Exists

Most teams do not have an image pipeline. They have a pile of manual exports, inconsistent filenames, weak alt text, forgotten width and height attributes, and no proofing. Webp Me Daddy turns that chaos into a repeatable website workflow.

### Semantic recipes

Prepare heroes, review art, blog covers, avatars, poster crops, and transparent logos with defaults that match the real slot instead of one-off image math.

### Proof before ship

Generate surface proofs and batch boards so crop problems, matte halos, and contrast issues show up before they hit production.

### Metadata with teeth

Use accessibility modes, visible-text inputs, and usage overrides so alt text and captions are deliberate instead of filler.

### Audit and cleanup

Review a live codebase for legacy formats, missing markup, animated assets, unused originals, and safe autofix opportunities.

## Core Workflow

The workflow is strongest when it follows the same operator loop every time: understand the placement, preview intentionally, prove the output visually, then clean up the codebase around it.

01

### Audit the project

Scan public and src usage, surface stale formats, markup gaps, unused files, and animated assets that belong in the loop optimizer.

02

### Dry-run the prep

Preview recipes, framing, responsive sizes, and lint status before writing anything to disk.

03

### Proof the visuals

Review dark, light, and checker surfaces so transparent assets and crops get real QA instead of guesswork.

04

### Ship snippets and fixes

Generate sidecars, manifests, framework snippets, fix plans, safe autofix patches, and cleanup output.

# Best-Fit Use Cases

- Homepage hero banners that need the right crop, eager loading, and responsive WebP variants.
- Review-note and blog-cover art derived from posters without destroying the subject or readable title treatment.
- Transparent brand marks and wordmarks that need proofing on dark, light, and checker surfaces.
- Shared public assets that need usage-specific alt text across multiple placements.
- Codebase cleanup passes where image debt is slowing launches down.
- SEO handoff flows where Shadewater SEO Report identifies asset work and Webp Me Daddy handles the actual remediation.

# What Comes Back

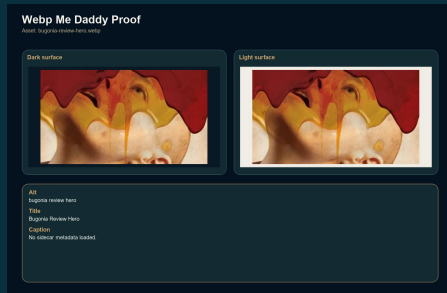
|                                                                   |                                                        |
|-------------------------------------------------------------------|--------------------------------------------------------|
| <b>Output 1</b><br>Optimized WebP assets with responsive variants | <b>Output 2</b><br>Versioned sidecars and manifests    |
| <b>Output 3</b><br>Paste-ready snippets across frameworks         | <b>Output 4</b><br>Audit, cleanup, and proof artifacts |

# Output Proofs

The public project page now shows the real proof artifacts instead of blank placeholders. These previews demonstrate the visual QA layer that makes the pipeline more than a compressor.

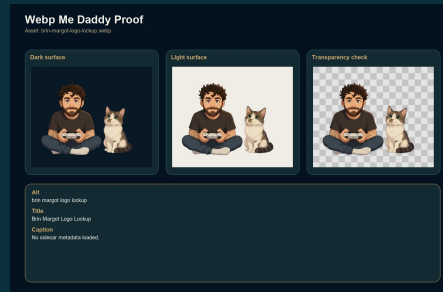
## Review-hero proof sheet

Dark and light surface checks make crop, contrast, and composition issues visible before production.



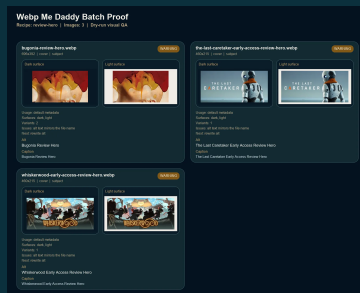
## Logo lockup surface check

Transparent logos are checked against multiple surfaces so edge halos and matte problems do not slip through.



## Batch contact sheet

A dry-run board groups outputs, status, and QA context so approvals can happen quickly.



# Command Patterns

## Prepare one transparent logo lockup

```
python C:/Users/Alex/.codex/skills/webp-me-daddy/scripts/webp_me_daddy.py prepare public/logo.png
--recipe logo-lockup --accessibility-mode logo --public-root public --write-sidecar
```

## Preview a batch review pass

```
python C:/Users/Alex/.codex/skills/webp-me-daddy/scripts/webp_me_daddy.py batch public
--recipe review-hero --dry-run --proof-contact-sheet batch-proof.png --manifest image-manifest.json
```

## Audit and apply safe fixes

```
python C:/Users/Alex/.codex/skills/webp-me-daddy/scripts/webp_me_daddy.py audit C:/path/to/project
--apply-autofix --json image-audit.json
```

## Consume the SEO image handoff

```
python C:/Users/Alex/.codex/skills/webp-me-daddy/scripts/webp_me_daddy.py seo-handoff
seo-image-handoff.json
--dry-run --json seo-image-apply-report.json
```

## Current Limits

- The core path is intentionally WebP-first today; AVIF and multi-format delivery still belong to the next layer of work.
- The audit can emit fix plans and safe autofix patches, but a full orchestrated apply-everything workflow is still future product work.
- The operator surface is strong in CLI form, but the broader hosted app experience is still an upcoming phase.