

The design system for any URL.

An open-source agent that opens any public URL, screenshots it, extracts the real CSS tokens, and writes a structured design.md. Every swatch grounded. No hallucinated palettes.

02 · problem

Matching a brand is a manual, lossy ritual.

Three workflows, all of them wrong. Designers eyedrop. Developers screenshot LLMs and pray. Agents hallucinate hex codes that don't exist on the page they're cloning.

01 · MANUAL

Eyedrop, copy, guess weights.

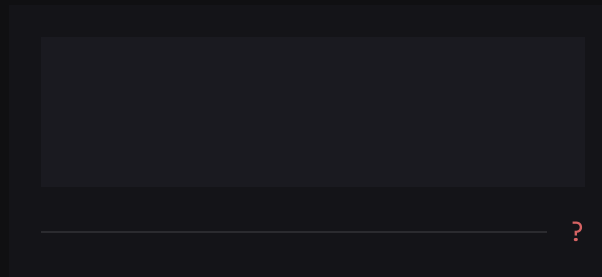


DevTools open for 40 minutes. Half the swatches are wrong by a hue.

TODAY'S WORKFLOW

02 · LLM

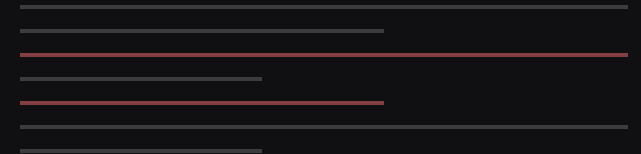
Screenshot → LLM → hope.



Vision models invent palette values.
Nothing is grounded in the actual
stylesheet.

03 · BY HAND

Write the spec yourself.



Three drafts in. Inconsistent across teams.
No one wants to maintain it.

SLOW · ERROR-PRONE · INCONSISTENT

03 · solution

Paste a URL. Get a design.md.

● INPUT

`https://linear.app`

PUBLIC URL

READ-ONLY

~90S

design.md

9 SECTIONS

- 01 Visual theme & atmosphere
- 02 Color palette & roles
- 03 Typography rules
- 04 Component stylings
- 05 Layout principles
- 06 Depth & elevation
- 07 Interaction & motion

04 · output

Nine sections, in this order, every time.

Validated by a Zod schema on the LLM's structured output. The model can't skip a section, can't reorder, can't invent a tenth. The renderer is deterministic.

01

Visual Theme & Atmosphere

Mood, density, signature gestures.

02

Color Palette & Roles

Hex values + semantic roles.

03

Typography Rules

Stacks, scale, weights, leading.

04

Component Stylings

Buttons, inputs, cards, badges.

05

Layout Principles

Grids, rhythm, alignment.

06

Depth & Elevation

Shadows, surfaces, hierarchy.

07

Interaction & Motion

Easings, durations, gestures.

08

Responsive Behavior

Breakpoints, fluid scale.

09

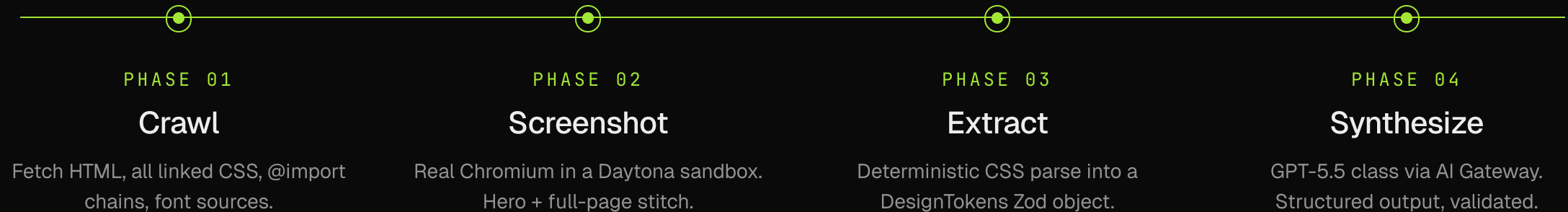
Agent Prompt Guide

How to feed this into Cursor / Claude / v0.

05 · pipeline

Four phases. About ninety seconds.

A coordinator agent orchestrates four sub-agents inside a Daytona sandbox. Crawl is deterministic. Extraction is deterministic. Only synthesis touches the LLM, and only against grounded tokens.



COLD START ≤ 5S

END-TO-END ≤ 90S · P50

06 · grounding

Every color appears in the actual stylesheet.

Validation rule: 100% of palette values must trace back to the crawled CSS. Anything the model invents is rejected. This is the line between a spec and a hallucination.

✗ Vision-only LLM

INVENTED FROM A SCREENSHOT

 #7C3AED
not in any stylesheet

 #06B6D4
not in any stylesheet

 #F97316
not in any stylesheet

100% PALETTE GROUNDING

✓ getdesign · grounded

PARSED FROM REAL CSS VARIABLES

 #A3E635
--accent · :root

 #0A0A0B
--background · :root

 #EDEDEE
--foreground · :root

DETERMINISM ≥ 95% ON REPEAT RUNS

07 · surfaces

Four surfaces. One agent core.

Same package, same schema, four ways in. Whatever your stack already is, getdesign meets it there. No per-surface drift.

01 · CHAT

getdesign.app

Live web UI

```
> paste a URL
> watch the agent run
> read the design.md
```

02 · API

api.getdesign.app

One-shot HTTP

```
curl api.getdesign.app/?url=
https://linear.app
⇒ text/markdown
```

03 · CLI

@getdesign/cli

Local one-shot or REPL

```
npx @getdesign/cli
https://stripe.com
⇒ design.md
```

04 · SDK

@getdesign/sdk

Typed TypeScript client

```
const { doc } =
await getDesign(url)
doc.palette.primary[0]
```

Open-source. Available today. ■

MIT-licensed agent core, hosted API, npm packages. Bring your own AI Gateway key or use the hosted run. Star it, fork it, build the surface that doesn't exist yet.

```
> npx @getdesign/cli https://linear.app
```

PASTE · GET · COMMIT



WEB	REPO	NPM	LICENSE
getdesign.app	github.com/mohtashammurshid/getdesign	@getdesign/sdk	MIT