

Frontend Test Assignment Jan 16, 2026

What to build

Implement our homepage in AstroJS from the Figma file. Just the homepage and “Try it Out” wizard, no other pages.

Figma: [link](#)

Scope

- **Homepage:** All sections, matching the Figma
- **“Try it out” flow:** The [two-page wizard](#) form (opens from “Try it out” button)
- **Form submission:** POST form data to
`https://webhook.site/[your-unique-id]`

Out of scope: "Book a demo" button, all other pages on [cleric.ai](#)

Requirements

Must have:

- All homepage sections implemented
- Correct [fonts](#)
- All images/graphics (see figma)
- Responsive at all Figma breakpoints (resize the browser—it should work)
- Working two-page form wizard with submission
- Clean, well-organized repo structure

Nice to have (if you have time):

- Sticky navbar that follows scroll
- Top banner that users can dismiss
- Fade effects
- Hover effects
- Animations
- Any other polish from the Figma

Timebox

See how far you can get in 3 hours. We'd rather see a solid implementation of the must-haves than a rushed attempt at everything.

What we're evaluating

1. Does it match the Figma? We'll compare side-by-side with our existing implementation in Webflow
2. Does it handle all breakpoints correctly?
3. Does the form wizard work and submit data?
4. Is the code organized cleanly? We'll review the repo structure
5. Can you explain your decisions? We'll ask a few follow up questions

Hosting

Deploy it yourself (Vercel, Netlify, Cloudflare, your choice). Make sure the site isn't publicly indexed—use `noindex` meta tags or password protection.

Submit

1. Live URL
2. GitHub repo link
3. Brief note on anything incomplete or what you'd do with more time