

Figma to Static Website

Project

Convert our [new website design](#) from Figma into a beautiful, responsive, pixel-perfect, SEO-optimized static website.

Technology

- Jamstack architecture: we are open to any SSG (tell us which one you will use and why)
- Files hosted on GitHub, builds hosted on Netlify
- Content management using Netlify (Decap) CMS

Content page

Create a content page template that can be used for image galleries, videos, blog posts, and other items.

Timeline

We would like most work completed by August 31, though some revisions and final details may need to be completed in September.

Note

Some design details are still being updated and may need to be changed later, such as text, images, and minor layout adjustments.

What we're looking for

We're looking for a talented developer fluent in modern tools and techniques. We're looking for a collaborator—not merely a service provider. Communication with our team is important: ideally, you are located in a European time zone. We're looking for a combination of value and best-in-class talent. For the right person, there will be more future work. Please share examples of your work demonstrating relevant expertise.

Deliverable

A fully functional, responsive, SEO-optimized static website including Netlify (Decap) CMS integration, with files on GitHub and deploys on Netlify. Once all work has been approved and requested revisions have been made, the GitHub repository ownership will be transferred to our account.

Budget

Please provide a quote for the full project or your hourly rate and the total number of hours needed.