

UF1 Project Tailwind CSS

Ernest Vilà Casas
2n DAW A
MP09 - Disseny d'Interfícies Web

Table of Content

Tools Used	3
Tailwind:	3
Parcel:	3
Figma:	3
SiteMap & Wireframe Presentation	4
Explaining the Decisions	7
Links & Resources Used	7

Tools Used

Tailwind:

What is Tailwind and how can it help us? Tailwind is a popular utility-first CSS framework that provides a set of pre-built classes to create efficient, responsive, and customizable user interfaces. It's often used in web development to streamline the process of styling and laying out elements on a webpage.

Parcel:

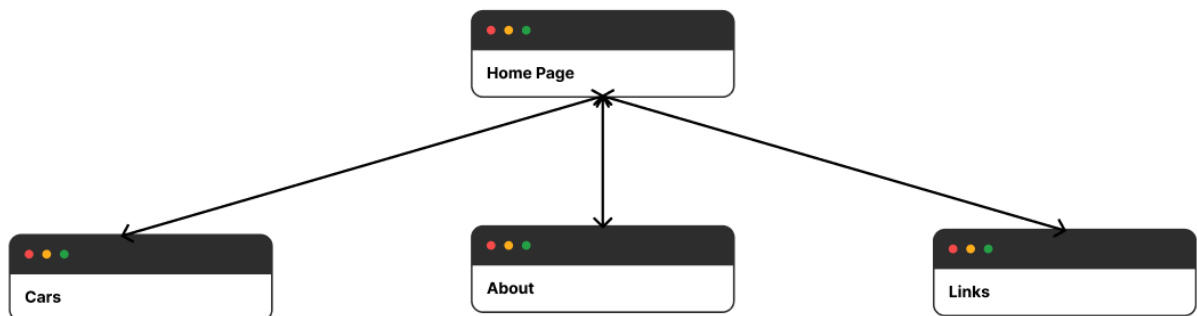
What is Parcel and how can it help us? Parcel is an open-source web application bundler, a tool used in web development to compile and package various web assets like HTML, CSS, JavaScript, and images into a format that's optimized for production. It's known for its simplicity, ease of use, and zero-config approach, making it popular among developers for building web applications.

Figma:

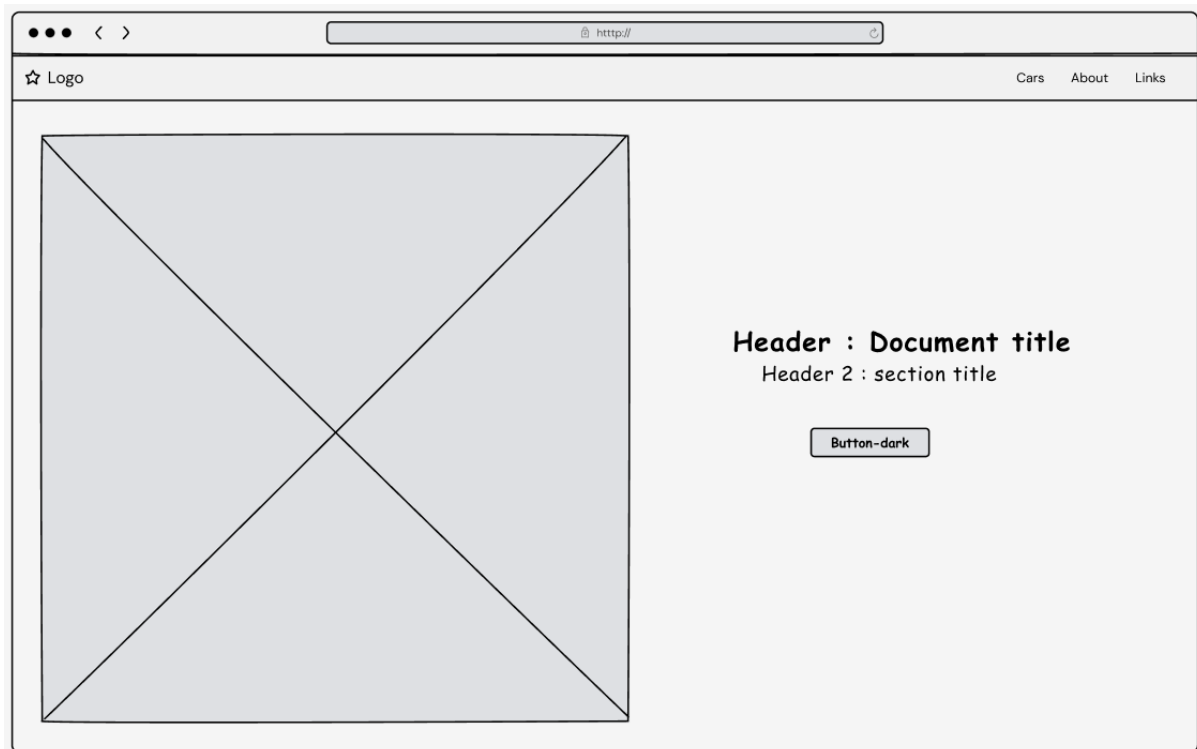
What is Figma and how can it help us? Figma is a cloud-based design tool used for interface design, prototyping, and collaboration. It's primarily focused on allowing multiple users to collaborate in real-time on web and app interface design projects. Figma is popular among UI/UX designers and design teams for various reasons

SiteMap & Wireframe Presentation

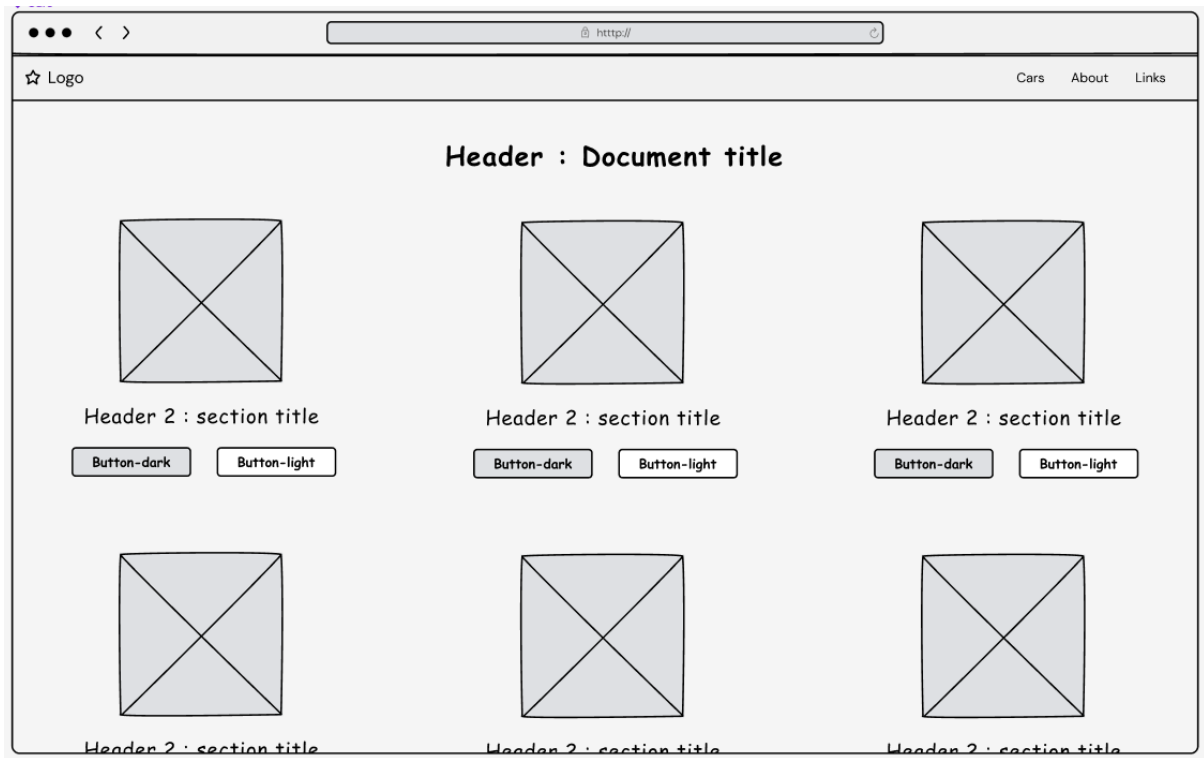
In this project I decided to do a luxury car dealership, so here is the SiteMap for the website:



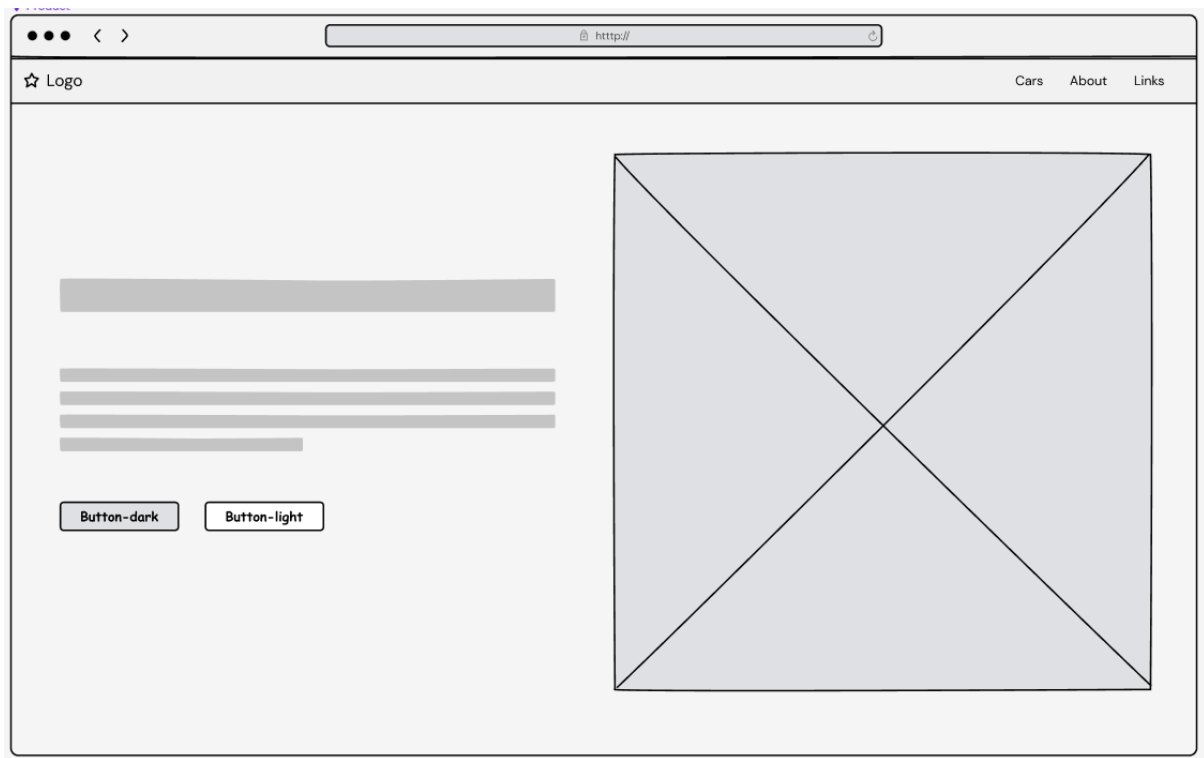
And also the wireframe for all the pages
This is the landing page:



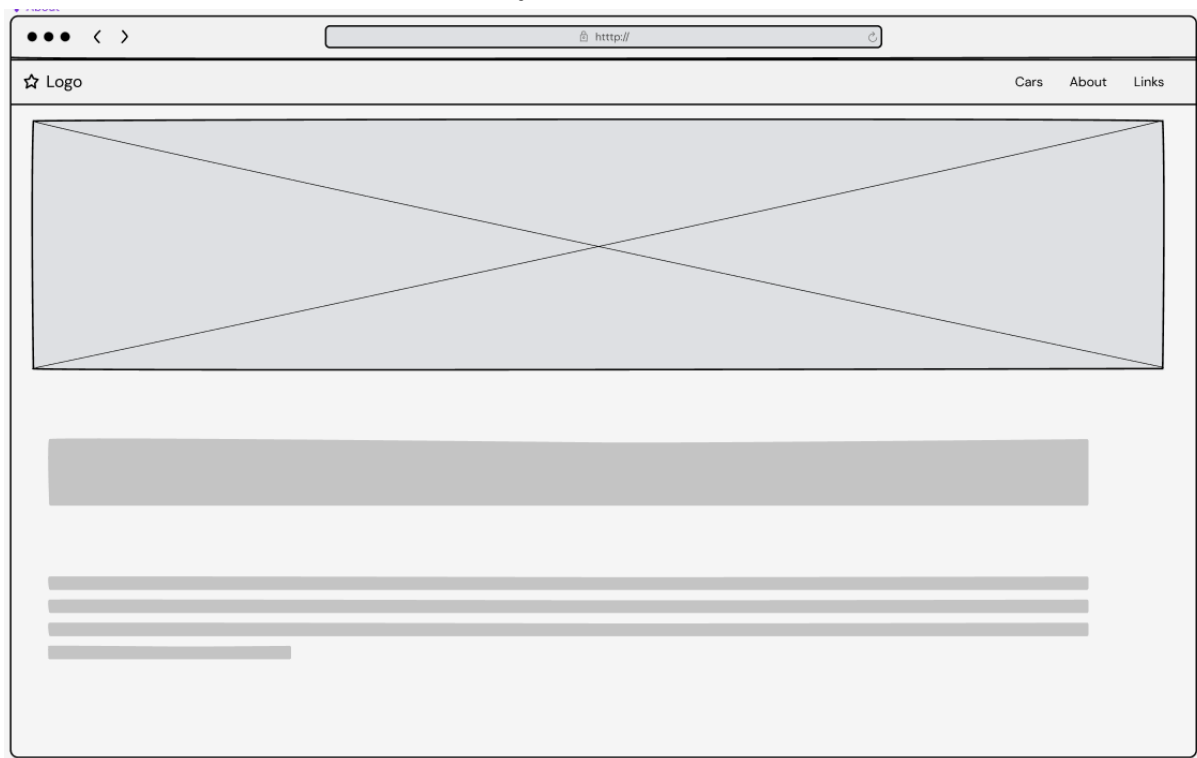
This one is the page where all you can see all the cars:



This one is for the car you decided to see more information:



That is the about site, where you can see some information about us:



And lastly the page where you can see all the links from the resources used:



Explaining the Decisions

Here I will explain the decisions taken during the project. Firstly, I used basically 4 colors for the project. The main color is blue, but not a bright blue, used for the background, then there is a darker blue, used as a container for information, and also there is yellow and gray for the buttons. I've chosen those colors because they complement each other well and create a visually appealing contrast. The choice of using a main blue color for the background provides a calming and neutral base for the project. The darker blue used as a container for information likely serves to create a clear distinction between different sections or elements on the page, making the information stand out without being too overwhelming.

The inclusion of yellow and gray for the buttons can serve different purposes. Yellow often signifies energy, positivity, or attention, making it a good choice for buttons that require action or draw attention. Gray, being a neutral color, complements the other colors while providing a sense of balance and sophistication to the design.

Now I'm going to explain the position of the elements. The landing page I choosed to have the text next to the image to use all the horizontal space of the screen, then on the cars site I used a grid so I could have all the cars in order no matter the size of the screen. And lastly on the About and the Links pages I used a vertical and centered design because I don't think those pages need a very impressive design. And yes, all the pages on this project are responsive.

Links & Resources Used

To create this project I used apart from the resources mentioned in the [first part](#), I used [Bing Image Creator](#) to create all the images that you see on the project. Also for some of the text, as I think the text was not an important part of the project and I needed a lot of it, I used [ChatGPT](#) to generate some.

Here you can find my website:

Deployed directly from the repo in Netlify:

<https://main--magnificent-rugelach-d49a6c.netlify.app/>

Or on my personal website using only the output.css file with the html:

ernestvila.cat/project_mp09