

LESS-EASY-MINIMAL

Less, but better – because it concentrates
on the essential aspects, and the
products are not burdened with non-
essentials.

Back to purity, back to simplicity

-Dieters Rams

MY BORING EASY PALETTE

#212529

#FFFFFF

#495057

WHY I USED THIS COLOR PALETTE?

The color palette is really personal, especially in a Portfolio.
Personal, in this case, I think means that have to **express** who you are
And I'm **not fluorescent**, I'm not a pastel color.
I'm an **easy person** some times elegant some times **comfortable**,
I'm **anaytic** some times I'm a **creative** some times I'm an accountant.

That's me. No filter.

WHICH FONT?

In a lot of website there is Google font, the font's are awesome But in this case I decided to use **Atkinson Hyperlegible font**, A free font developed by **Braille Institute**, the font is used for make the letters easy to understand, also for who has **vision problems**. I think that a Ux designer have to take into consideration also this aspect.

Recognizable Footprints
Character boundaries clearly defined, ensuring understanding across the visual-ability spectrum

Differentiated Letterforms
Similar letter pairs are differentiated from each other to dramatically increase legibility

Unambiguous Characters
Increase legibility for people with low vision or poor reading comprehension

Exaggerated Forms
Clarify potential misreadings

Opened Counterspace
Defines open spaces better

Angled Spurs
Increase recognition and define distinctive style

Circular Details
Links to the history of Braille Institute and braille dots

b Braille Institute®

THE KEYS OF MY PORTFOLIO

Mobile first

Html

Sass

Bem Methodology

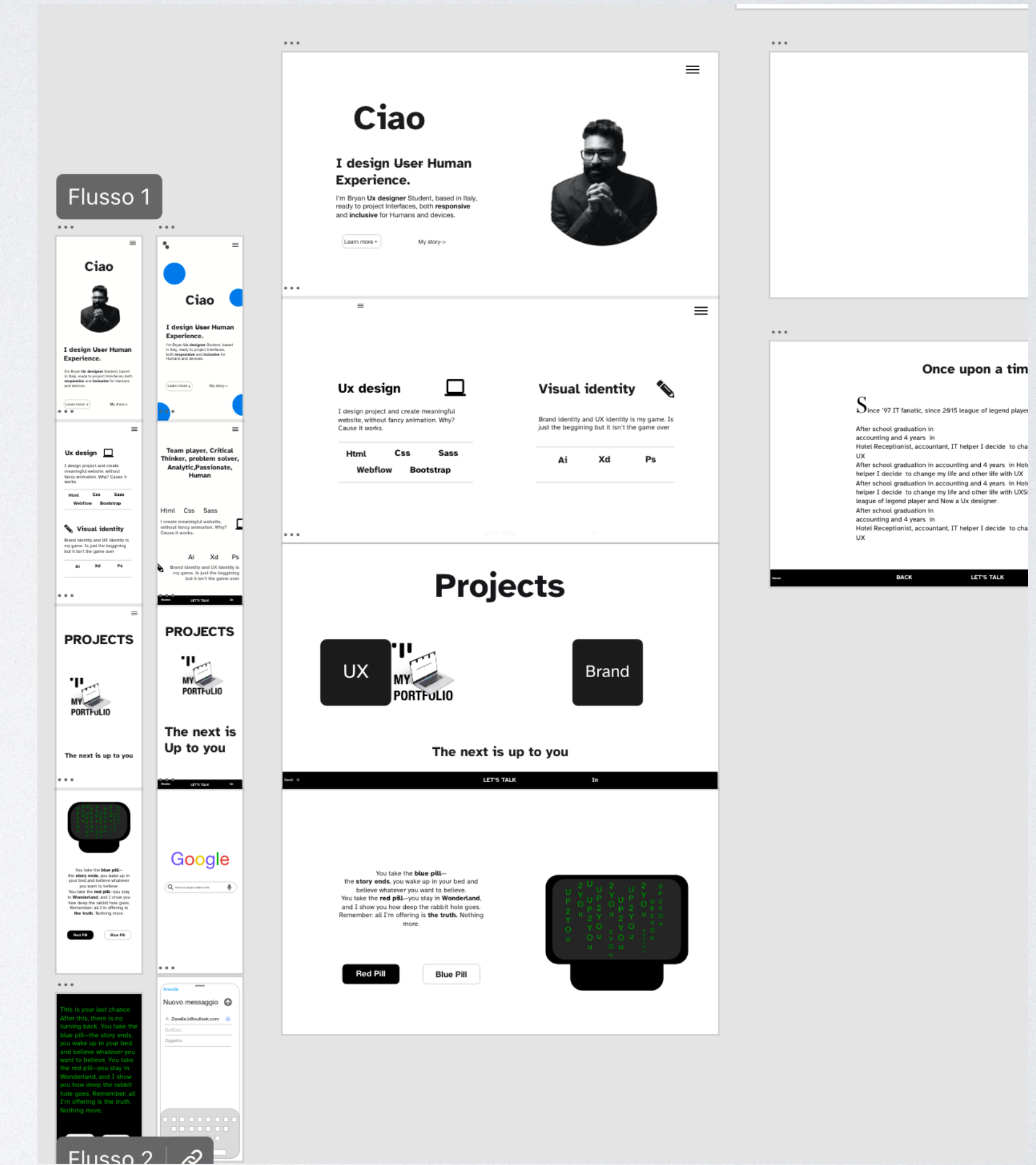
File organization with partial

THE DESIGN

OMG UR A DESIGNER AND U DIDN'T USE THE PAPER? Mmm no, I think that working on PC is more comfortable and the changes are easier.

I started the design **In mobile first**, thinking about iPhone X, the first project starts with a bottom navigation bar for the website menu, but in October Apple changed the IOS and put in safari the bottom navigation bar, also Firefox took this way, so I decided to move it on top, hidden by a burger menu (coded all in css).

The general idea as you can see was pretty the same. More color? Less Color? My svg? The Desktop is OK? So I decided to jump in coding and while coding I see that some things don't fit (**that's why a designer have to know about CSS-HTML**) so I modify the project with code. And the final result is pretty decent for me.



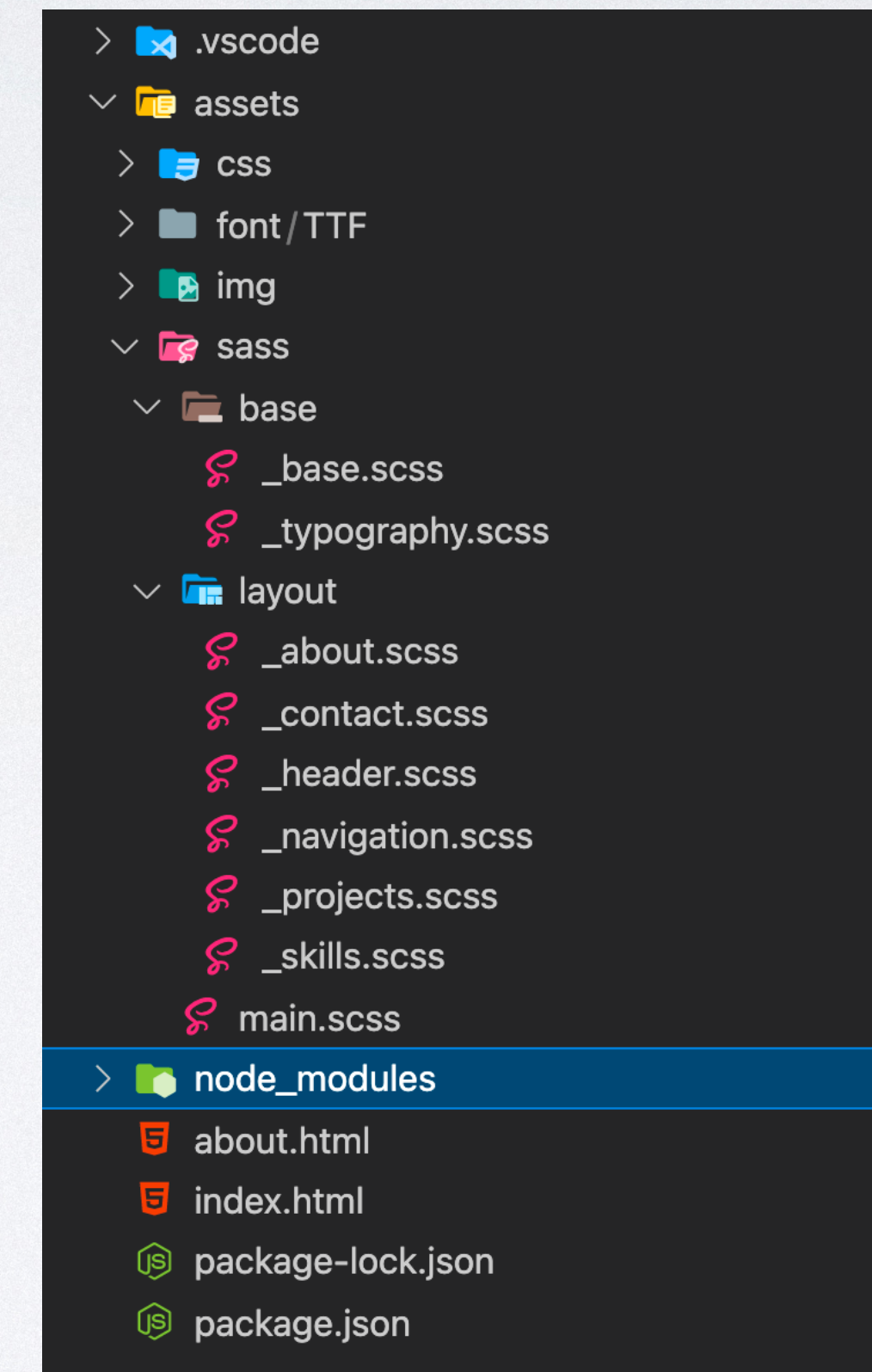
THE REALIZATION

For coding I used **Visual Studio Code**, I love this code editor, I tried different but this one is actually the best.

As you can see on the left (photo 1) there is a **file organization** with sass this allowed to track different section in a clean way with. There is 2 different folder. The first one “base” I used for css Reset and common element that are repeated, the second one “layout” separate the website in section.

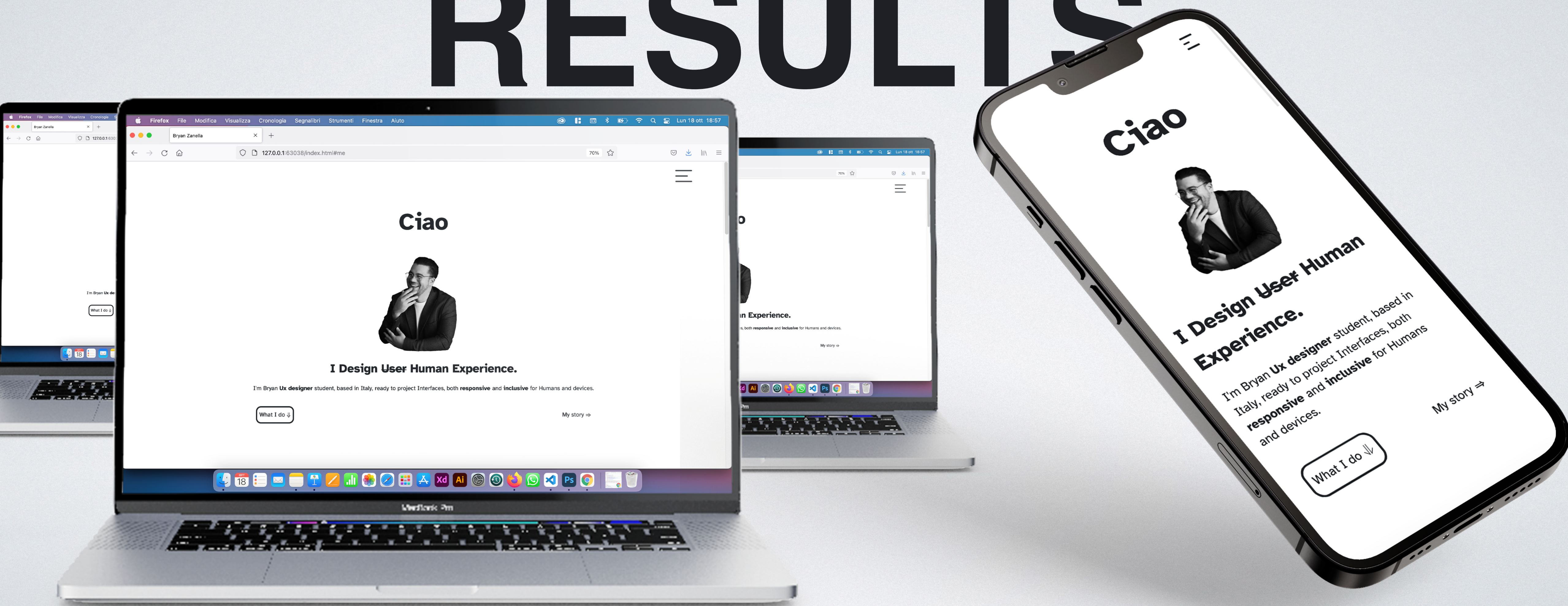
For writing the code I used **Sass function** like @include, @mixin, and inherit function.

The best thing that I discovered during this project was BEM. The **Block, Element, Modifier** methodology to help developers better understand the relationship between the HTML and CSS in a given project, an example on the left (photo 2)



```
<section class="skills" id="skills">
  <div class="skills_wrapper">
    <!--UX design SKills-->
    <h2 class="heading_secondary skills__title">
      UX design
    </h2>
    <p class="paragraph skills__paragraph">
      I have experience in UX design for various projects, including mobile applications and web interfaces. I am skilled in user research, wireframing, and prototyping to create intuitive and accessible user experiences.
    </p>
    <hr class="skills_line">
    <ul class="list skills__list">
      <li class="list-item skills__list-item">HTML</li>
      <li class="list-item skills__list-item">CSS</li>
      <li class="list-item skills__list-item">Sass</li>
      <li class="list-item skills__list-item">Webflow</li>
      <li class="list-item skills__list-item">Bootstrap</li>
    </ul>
  </div>
</section>
```

THE RESULTS



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