Project Mid Term

Circle: a website for a Design company





Front End Bootcamp

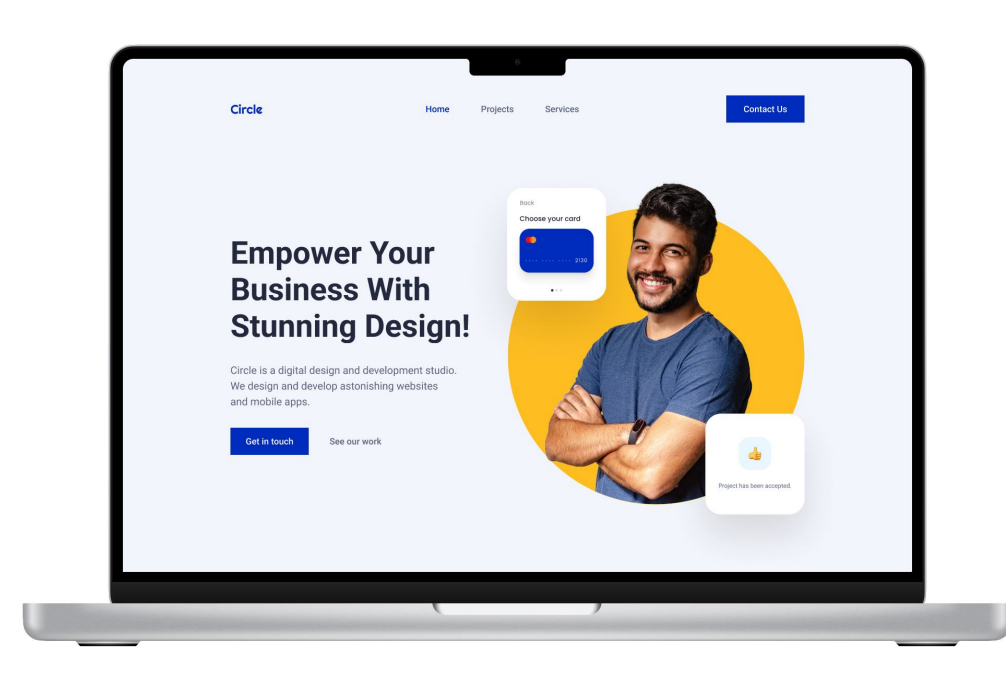
26 April 2024



Technologies involved



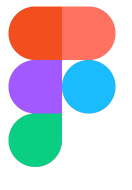
















Visual Studio Code







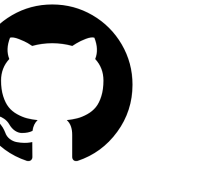
HTML5





JavaScript





JavaScript



ChatGPT 3.5



Netlify









CSS

Daily Learnings



Day 1

Home - HTML and CSS

--->

Learnings

- Understand structure to simplify code
- Setting styles at the beginning helps in working faster
- In inspect, showing layouts helps visually to adjust elements

Day 2

Contact / Project - HTML and CSS
Fetch Project Page

| | | |

Learnings

- knowing Figma makes
 life easier
- Input type can be declared also in CSS
- I finally understood the importance of positions in JavaScript

Day 3

Contact - Validation form Home - Media queries

Learnings

 To show or hide elements, you need to consider that need to be added in the HTML. Ex:

inputs alert

burger menu

• • •

Day 4

Media queries all around Extra features



Learnings

- Adding features is fun and is a way to text your creativity
- Home.html (or Index)
 needs to be in the main
 folder otherwise Netlify
 does not take it right

Daily Challenges





- Why texts, inputs, etc, come with a random margin or padding?!
- Floating images we are enemies!
- These widths really don't want to match in the way i want..

- Inputs have a default font and background color pre-assigned?!
- Where did I applied the filter? To the Parent or to the child?
- I need to Fetch.. ok let me open Chat GPT....

- I need to Validate the form.. ok let me open Chat GPT....
- Burger menu... i will pretend you are working..
 you are not the priority!
- Media queries, is it working?!

- These widths really don't want to match in the way i want..
- Netlify didn't like the way
 i setup my files, so i need
 to reconnect all the
 links...

With more time...



...I would have:

- make sure that all the body stays in the centered of the page
- adjusted all the sections sized (width bigger) than body
- connected the burger menu when in responsive screen

- made the footer responsive
- made everything pixel perfect

checked alternatives of the used functions in Javascript

In general, I am quite satisfied with final the result.

One last thing...



Thank you!



