Portfolio Project

Thiago Olivier Developer | UX Designer

Summary

1. Goals

- 2. Project questions 3. Research
- 4. Wireframing
- 5. Design
- 7. Final words

6. Engineering

Thiago Olivier | Portfolio Project

Create an responsive single-page website to

showcase my skills, projects, information about

Project Goals

me and contact media.

Thiago Olivier | Portfolio Project

1. Who will be visiting the portfolio? 3. What sections does every good

Project Questions

2. What are the project restrictions?

Short period of time to finish

and potential clients

 Should be a single-page website for deployment simplicity

• Developers, designers, recruiters, students

- 4. What accessibility concepts should be considered?

always seen in good portfolios

About, projects and contact sections are

portfolio have?

- Color contrast Tipography Responsive design
- Architectured information • Semantic HTML for screen readers

Thiago Olivier | Portfolio Project

I started by searching websites for what are the most important things recruiters and clients search for when they visit a developer or UX designer portfolio, either looking for a

Research

I realized that in summary, they want to know the projects the creator had work with and the main skills this person has. Also, i visited some portfolio projects to have a better vision about how my solution should

font: https://www.hostinger.com/tutorials/build-web-developer-portfolio

new employee or someone to build a single solution.

look like.

Thiago Olivier | Portfolio Project

portfolio look like, and what layout it

Wireframing

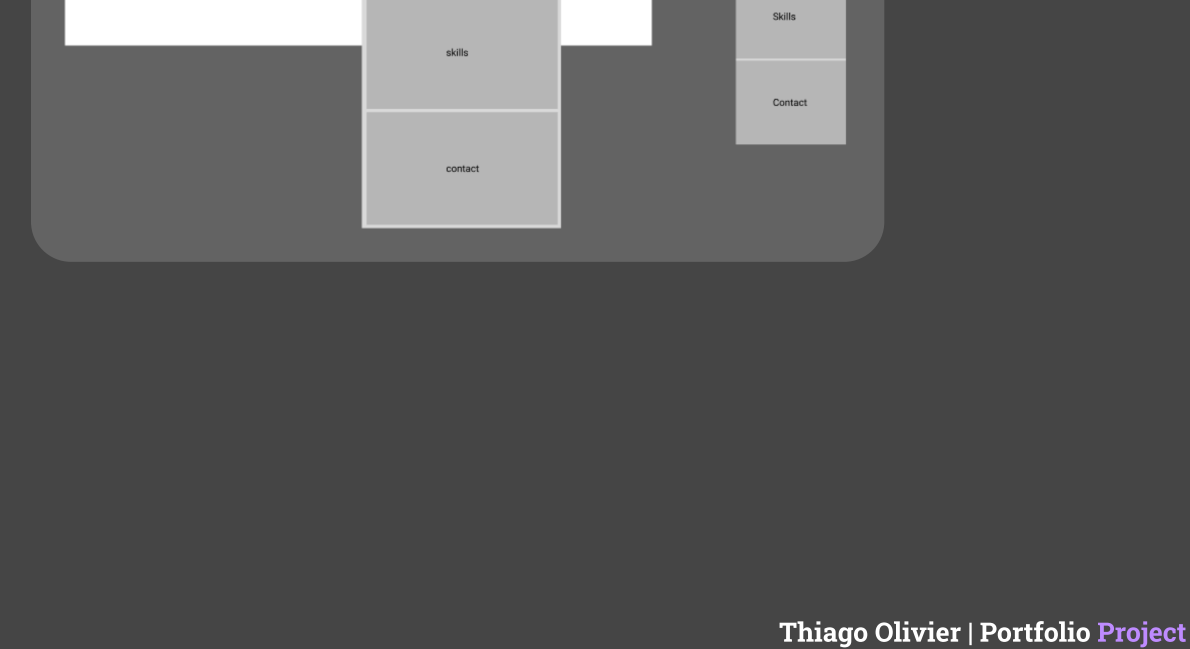
screen layout with two fixed sections on the left side. The right column should displays the information and be scrollabe. For mobile devices, a sequential layout worked well.

For the desktop version, i choose a split-

To be simple and practical, i created a

digital wireframe of how should my

should follow.



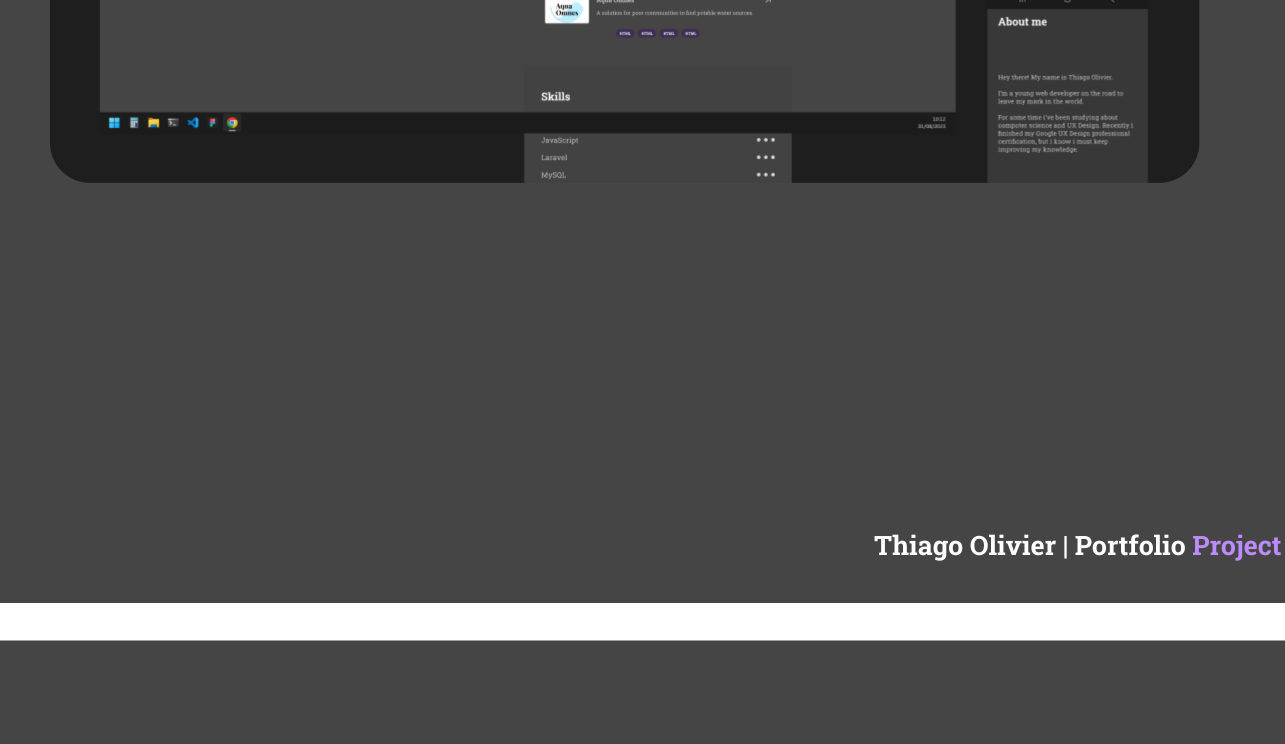
Hey there!

I create user-centered products, prioritizing accessibility and user experience.

Design

Both mobile and desktop mockups

were designed in Figma.



Next Steps

V SkillTag.vue

V TranslateButton.vue

V TranslateButton.vue

V IndtDiv.vue

V RightDiv.vue

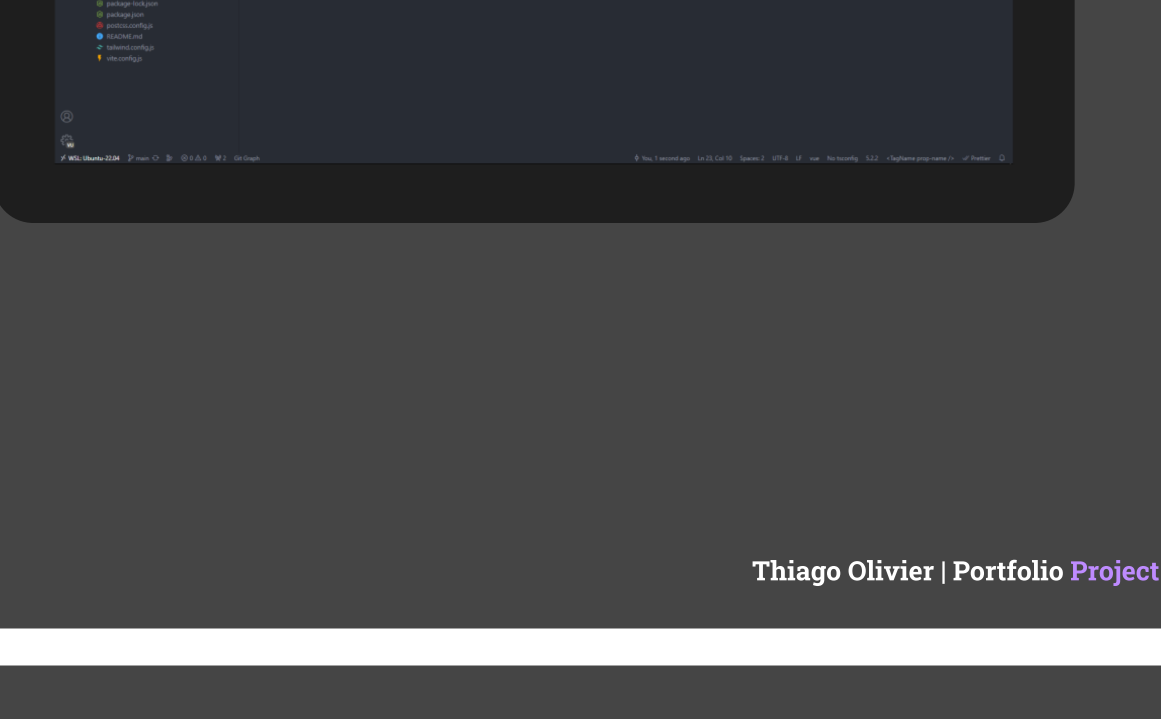
Engineering

I used VSCode to build the website,

using Vue.js and Tailwind.

implement text translation.

i used the vue-i18n lib to



Collect insights from users and keep improving the project

Improve accessibility in the actual version

deploying a static website using AWS S3 and Route 53.

• Ensure design consistency across current and upcoming project versions.

Thiago Olivier | Portfolio Project

Thiago Olivier | Portfolio Project

It was a rewarding experience developing this app, especially considering it was my

Final Words

first Vue.js static website—a promising start, in my opinion. I implemented various techniques acquired through Google's UX Design course and adhered to accessibility principles. Additionally, I gained valuable insights into

While I recognize there's room for improvement, I'm eager to continue learning and refining my skills to enhance my work.

Feel free to explore the code on my Github profile. Thank you for following along. Best regards, Thiago Olivier. :)