Challenge of Harbour Space 🚀

This project is a responsive landing page, imitating the design of Harbour Space. It features advanced animations using CSS + JavaScript. The project is built with:

- Vue.js 3
- Pinia for state management
- Tailwind CSS
- Sass (minimal use).

You can view the project live at Freddy's HS Challenge.

Desktop Preview 💻

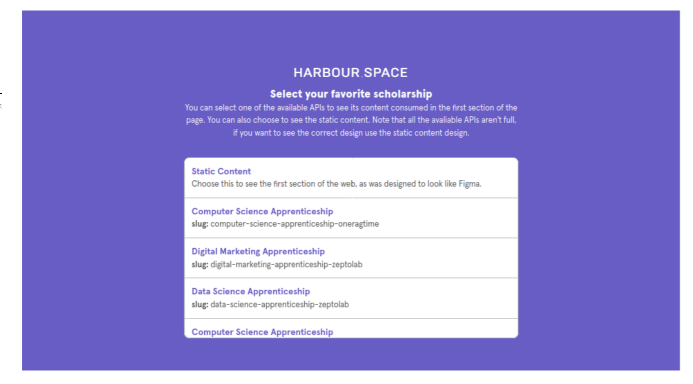


Upon startup, the site prompts the user to select an API for a specific scholarship. Due to time constraints, the API is only consumed and displayed in the first section, HeroSection.vue. However, data handling for displaying it throughout the project is implemented using Pinia.

The API base url is located in the /src/api.js file:

```
export const apiListUrl =
  "https://pre-prod.harbour.space/api/v1/scholarship pages/";
```

The fetching to this route indicates us the different APIs available that we can show to the user, as shown in the following image:



Here's a demonstration of the landing page:



A fully funded work-study program to launch your tech career

Harbour. Space has partnered with SCG to empower driven talent and eliminate the barriers to accessing exceptional education and career opportunities through a Masters Fellowship.

Position: Marketing Performance

Apply Now



Powered by **Zeptolab**

Application closes in

6 Day: 22 Hrs: 56 Min: 13 Seg

Rangkok

Duration 1 Year Full-Time

Start date

End date

3 Aug 2020



About the apprenticeship

Our scholarships are designed to give talented and driven young people from any background access to top-class education, experience and network. We offer a fully-funded master's degree alongside an apprenticeship and a guaranteed job upon graduation.

Scholarship value

€31,300

Study commitment

3 hours / day

You will complete 15 modules to graduate. Daily classes are 3 hours, plus coursework to complete in your own time.

Work commitment

4 hours / day

Immerse yourself in the professional world during your apprenticeship. You'll learn the ropes from the best and get to apply your newly acquired knowledge in the field from day one.

GRADUATION

€20,900

Remaining €2,000

A full-time contract

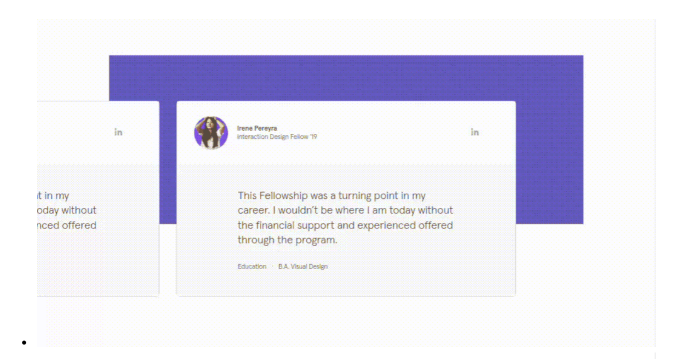
1 Year / Full-Time

You'll be guaranteed a 1 year contract with SCG upon graduation.

Tuition covere

Living stipend €8.400 (€700/month)

PROF



Frequently asked questions

Program conditions What are my obligations? +

Program conditions Do I get a job placement upon graduation? +

Program conditions What if I want to start my own company? +

Program conditions Do I need a visa? +

PROF Zeptolab

Marketing Perform

Location te Bangkok **Duration** 1 Year Full-Time Start date 3 Aug 2020 Application deadline 30 June 2020 Application closes in 6 Day : 22 Hrs : 56 Min

Program conditions v

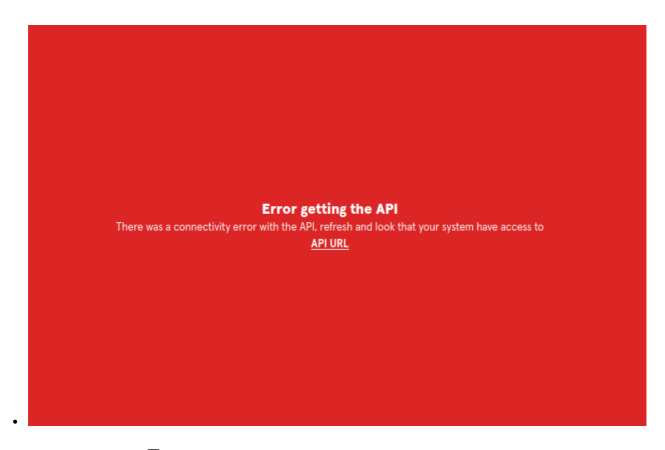




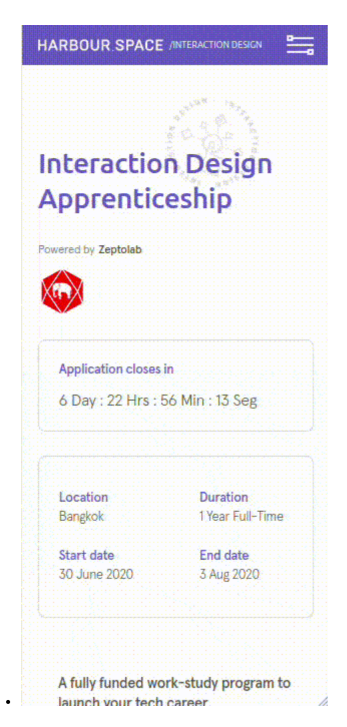
of the second rst academic

Connectivity error

There is also this component that I hope if you are not intentionally looking to provoke it, you will never have to see it, it is activated if any API request fails, you can test it by running the project locally, and disconnecting from the Internet, it will be the first thing you will see when you open the project.



Mobile Preview



PROF

Installing the Project 🎇

Ensure you have Node.js and npm installed on your system. If you do, follow these steps:

Clone the Project

```
git clone https://github.com/freddysae0/harbour-space.git
```

Access the Project Folder

```
cd harbour-space
```

Install Dependencies

npm i

Run the Project Locally

npm run serve

If successful, the project will run in development mode on your system.

Building the Project 🏗

Compile and Minify for Production

npm run build

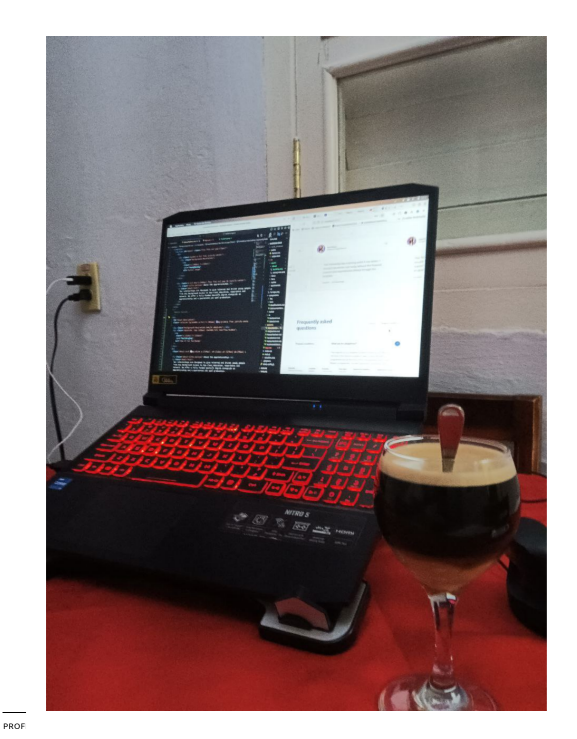
This readme.md wasn't generated by AI; it was carefully crafted, including compressing GIFs with the Cuba's slow internet 😂. All information is organized for clarity. If you're interested in the project, consider leaving a star in the repo or following me. 🌟

PS:

There is an auto-generated pdf, with the same content as this README.

Development Process 🥌





That is all. Thanks for Reading!