

Tourism Promotion Web Page project

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Page Structure:

To begin with, there is a fixed button at the bottom right that allows you to turn the music on and off at any time.

At the top is the Header, which remains fixed throughout navigation and contains the logo and name of the website along with a counter showing the number of activities added to the cart.

Just below is the Hero section, which displays an edited main image of Figueres taking up the full width of the screen.

Next is the Gallery, which shows 8 iconic places in the city organized in a grid, each with its image featuring a hover effect that enlarges when the cursor passes over it.

Then comes the Video section, which includes a promotional tourism video of Figueres.

Following that is the Activities section, where 6 tourist activities are displayed, each with its description, price and a button to add it to the cart.

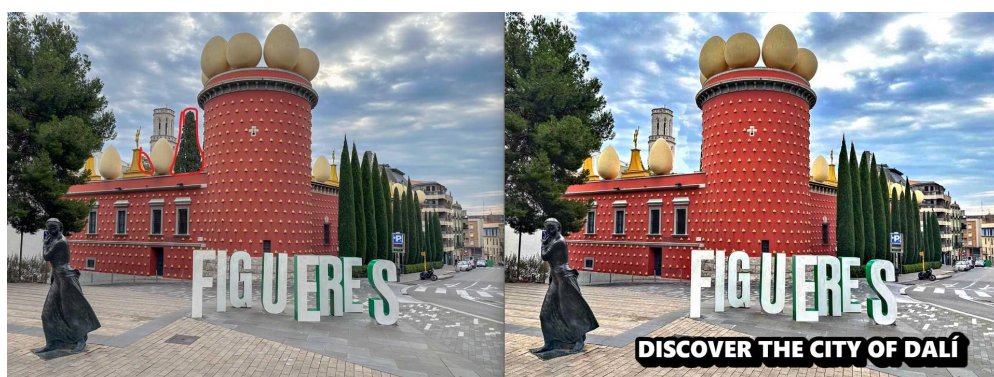
The next section is the Shopping Cart, which shows the activities selected by the user, the total price and a button to complete the purchase, which when clicked opens a popup confirming the reservation.

Finally, there is the Footer, which contains the name of the website and the author's name.

Implemented features and multimedia elements:

- Edited image:

The Hero contains an edited image:



In the previous photo you can see the changes made once the photo has been edited, in which several filters have been adjusted, a title has been added and objects that I found distracting have been removed.

- Image Gallery:

The gallery contains 8 images of different iconic places that enlarge when the cursor hovers over them.

- Video:

In the video section there is a promotional video showing the activities and places you could visit in Figueres.

- Audio:

At the bottom right there is a button that allows you to control the playback of a background song to listen to while browsing the website.

Development process:

The Create React App tool made the development of this project much easier, as it automatically generates the project structure. From there, I created the different components to put them in App.js, added the necessary multimedia files and finally designed the layout in App.css.

Instructions to local run the website:

To run the website locally, you need to have Node.js installed. Then open the terminal in the project folder and run **npm install** to install the dependencies, and run **npm start**. The browser will automatically open with the website.

Direct link to the website:

https://github.com/ArnauMS-UDG/Tourism_project.git

Comment: I used AI for the translation of the text into English.