Thaïs Bordessoul

Céline Martin Parisot

Web Programming Project

The Pet Shop Website project aimed to create an immersive and user-friendly online platform for pet owners to discover, explore, and purchase a wide range of pet-related products. Built using HTML, CSS, and JavaScript, this report provides an overview of the project, highlights key development aspects, and outlines the achieved objectives.

Functionalities:

* Information – A page where you can find information (such as life expectancy, cost, amount of care needed, etc…) about the care of our different animals.

Une image contenant texte, capture d’écran, nombre, Police

Description générée automatiquement

* Adoption – A page where you can apply to adopt an animal.

Une image contenant texte, capture d’écran, logiciel, Logiciel multimédia

Description générée automatiquement

* Advice – A page where you can find the best animal for you: Fill our form and let the algorithm decide which animal fits you the best! But if you don’t have neither money nor patience, we do not recommend any animal at all, at least for now.

Une image contenant texte, capture d’écran, logiciel, Logiciel multimédia

Description générée automatiquement

And, of course, our “Home” page where there is information about our shop, and “About” page where we present ourselves.

We used mainly knowledge from the TP to create our website, but we tried to make it more clear and prettier than our websites from TP were. We also loved doing the “Advice” page, by creating a system of point to determine which animal is the best according to what the user submit.