Project Cristalsy Shop

2019

1.Introduction

In this documentation it is written in detail about the used programming languages, markup languages, site functionality, site map, description of functionality with attached pictures

2.Used programming and markup languages

HTML

CSS

JAVASCRIPT

JQUERY + ANIVIEW JQ PLUGIN

3. Description of functionality

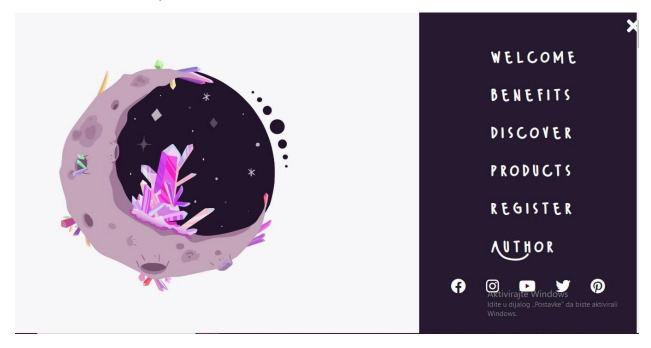
The topic of the site was an online store of crystals and precious stones.

The site consists of one index page on which all other pages of the site are located and represent one logical unit that is programmed by javascript and jquery.

When the site loads, a popup window appears. It can be turned off by clicking on X or by clicking on any part of the page



On the right we have an expanding hamburger menu that takes us to the desired parts of the site, with a scroll



After scrolling the site, in the lower right corner there is an arrow that returns the user to the home page at any time.

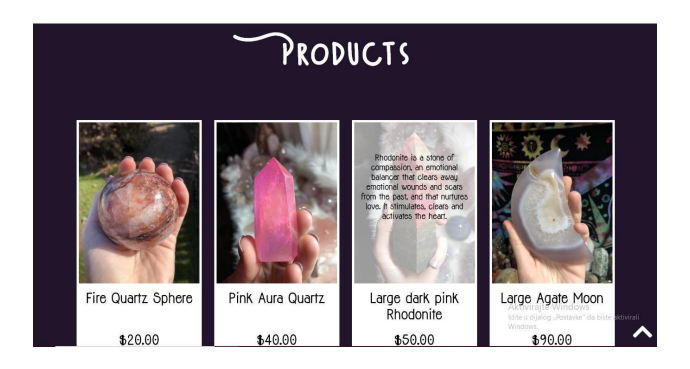
The first two sections (Welcome, Crystal Benefits) are identical. They consist of text and images. Images change every 2s. (Slideshow JQ) For animated display of texts and blocks I used Aniview JQ plugin and Animate.css



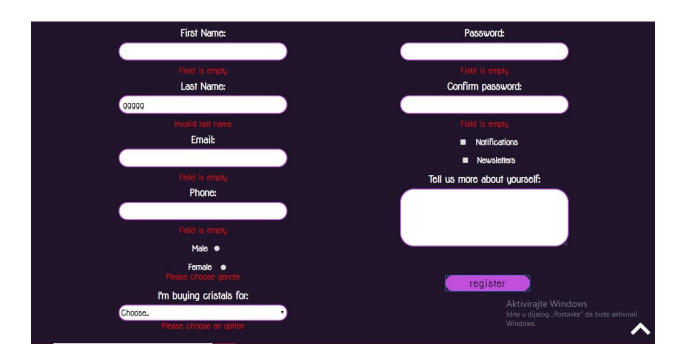
The next section is Discover and there is a form in which the user, when he enters his date of birth, gets a printed zodiac sign and the most compact gemstone / crystal for him. (Native JS)



In the next section there is a list of products to buy, and how this is not fully done store (it's just a topic), when he clicks on the BUY button, he takes it to the Registration page. The blocks are written dynamically in JS. When you move the mouse over the image of a particular product, there is a short description of the product and its benefits.

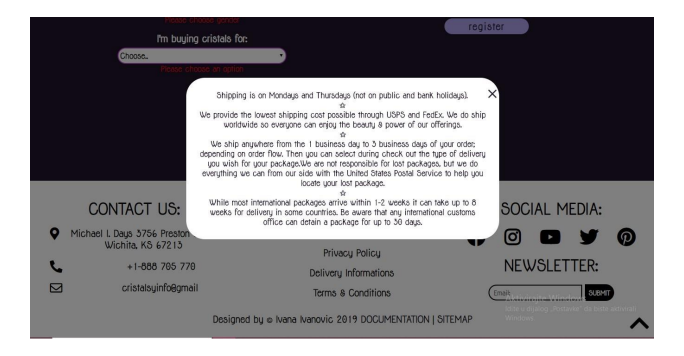


After this section is the registration form, duly validated by the JS. When nothing is entered, it throws out a notification that the field is blank, and when content is entered in an incorrect format, it also throws out that notice



And the last section is the footer. In the Information section, each item, when clicked, displays a modal with text intended for that title. The newsletter form is also

validated



4. Responsive

Responsive was made for 1920/1366/1280/1024/768/375 px

5. Template

The template was not used, but the entire code was written by myself.