180709005

Table of Contents

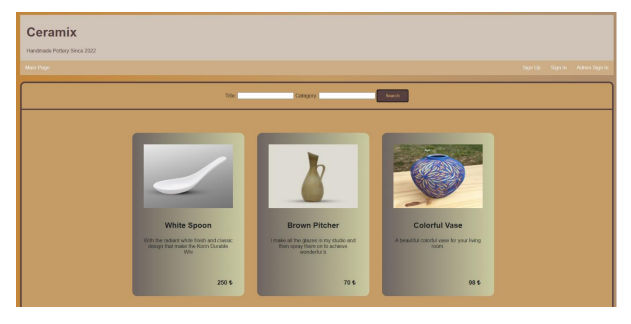
- 1. Ceramix
- 2. System Usage
- 3. Database Screenshot
- 4. Technologies I Used

1. Ceramix

This project was made to simulate how an e-Commerce Website works in a simple manner. A main page where every user can see every product available in the database, a sign-up page, a sign in page and an admin sign in page are the things that are important and crucial. But I've implemented the pages in a way that when a user needs to order a product, they need to sign up and/or sign in.

2. System Usage

The main page where every product available is seen but cannot be added to basket by users is what I've implemented as the first page. Also filtering is possible.



Also users can sign-up:



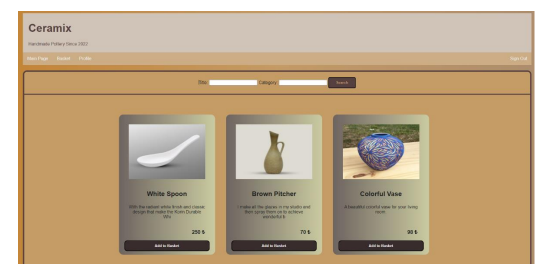
And sign in:



And of course, there is an admin sign in that enables product management.



After a user signs in, they can see the products available in the database and add them to their own basket.



After doing so, it's possible for them to continue shopping or giving the order.



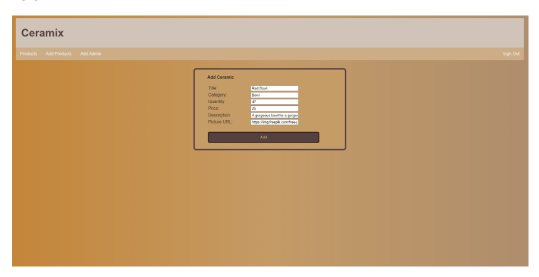
They can also change their profile information such as name, surname, email and password.



Now, lets check admin page. After signing in as admin, you can filter products by their name and category. Also changing product quantity is done here.



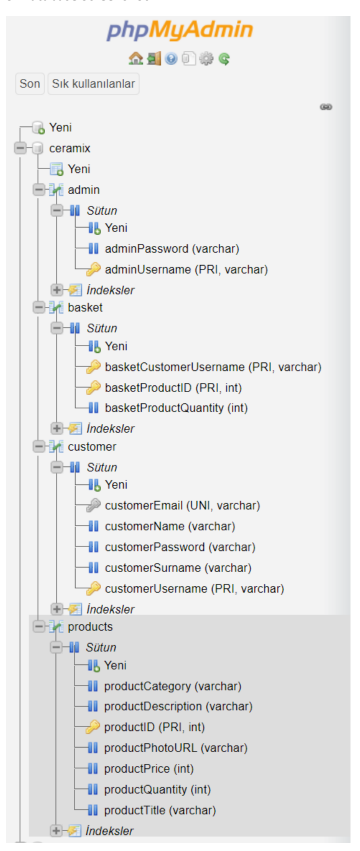
Adding a new product is also a part of the admin's job, so that procedure is also reached from here.



And finally, admins can add other admins in the system.



3. Database Screenshot



4. Technologies I Used

CSS(**3**), JavaScript(**JS**), PHP(), phpMyAdmin()