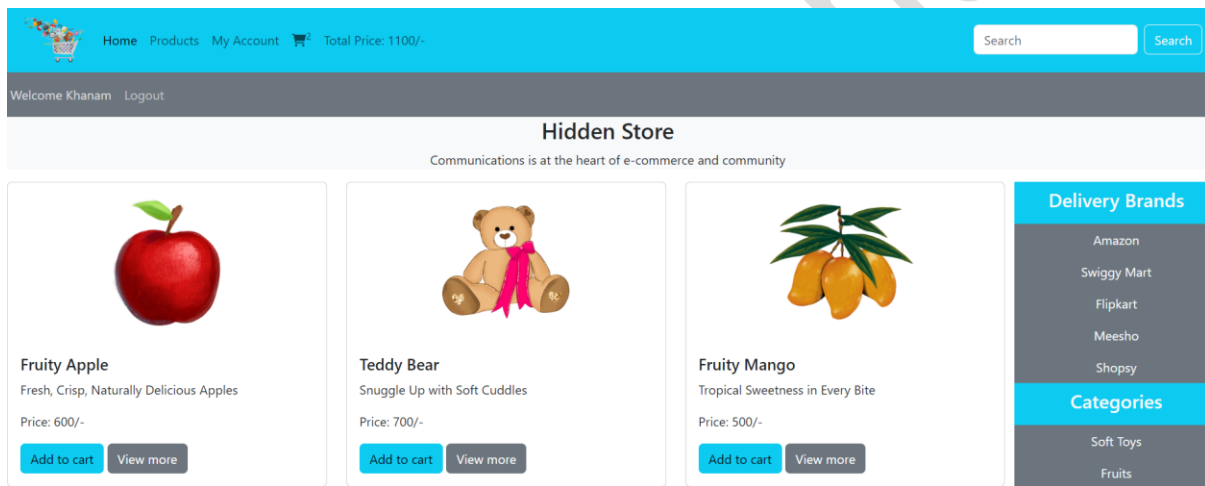


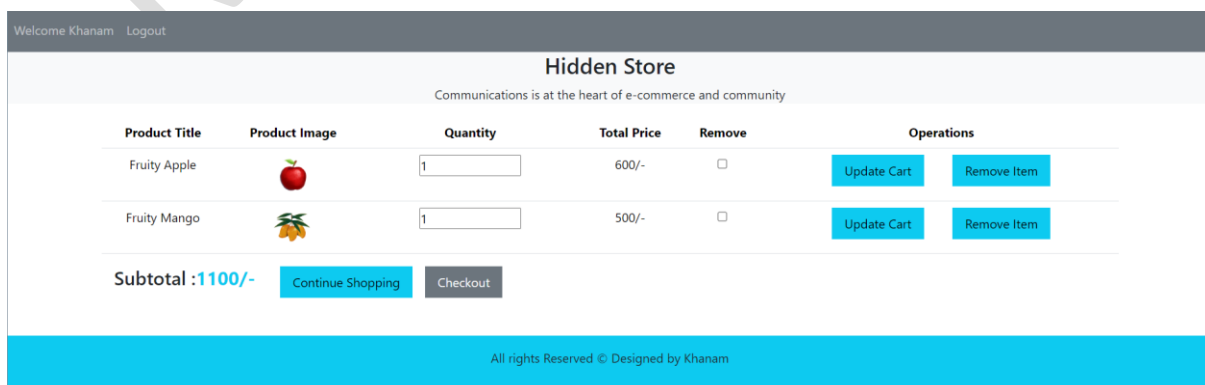
## E-Commerce Website using PHP and MySQL

Discover how to build a robust eCommerce platform from scratch using PHP. This playlist covers essential features such as user registration and login, seamless cart functionality for shopping, and an intuitive admin dashboard for managing products and orders. Learn to create scalable online store that provides a seamless shopping experience for users.

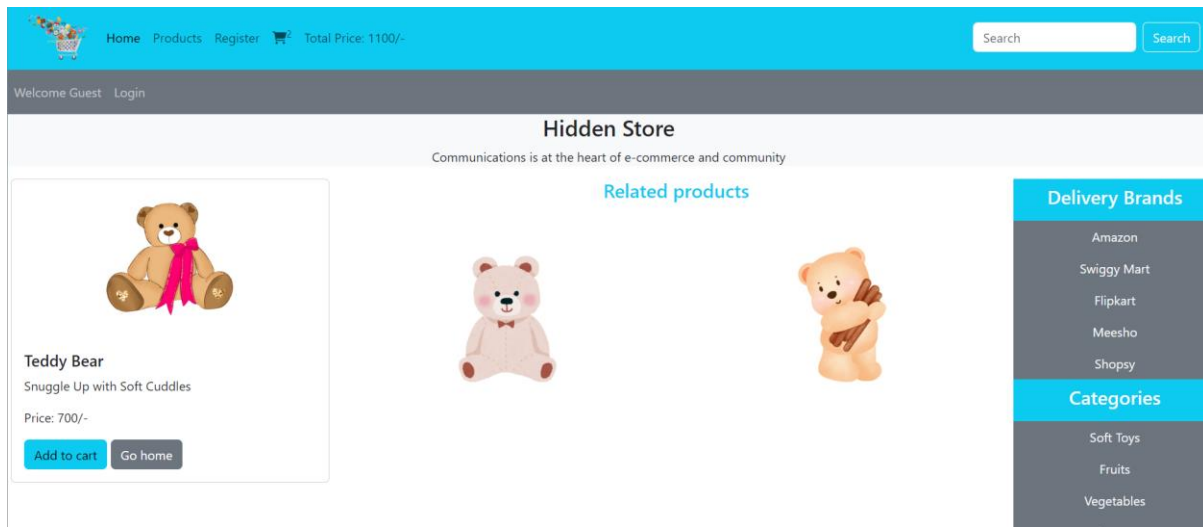
### 1)index.php



### 2)cart.php



### 3)product\_details.php



### 4)user\_registration.php

## New User Registration

Username

Email

User Image

Password

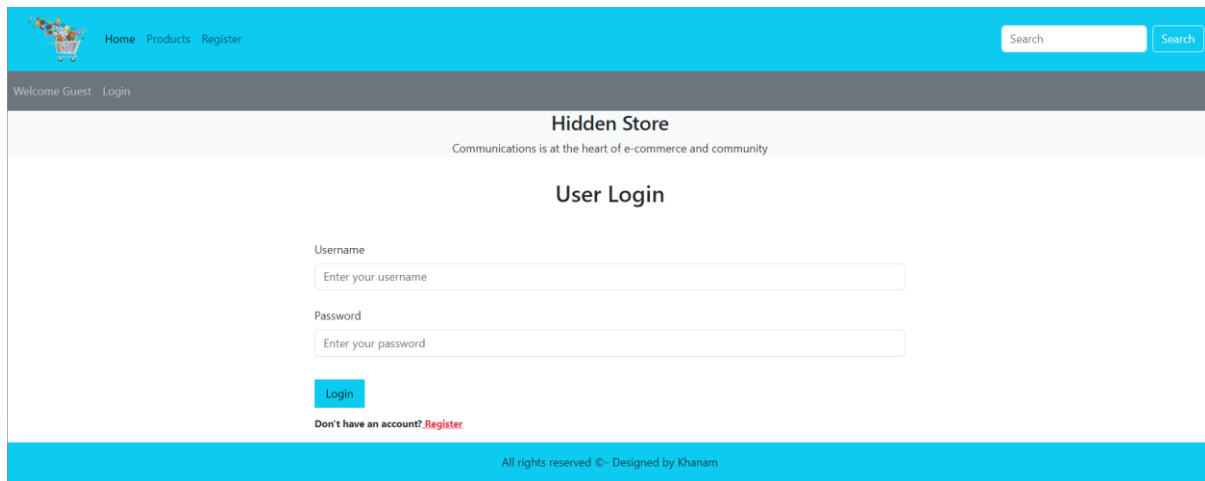
Confirm Password

Address

Contact

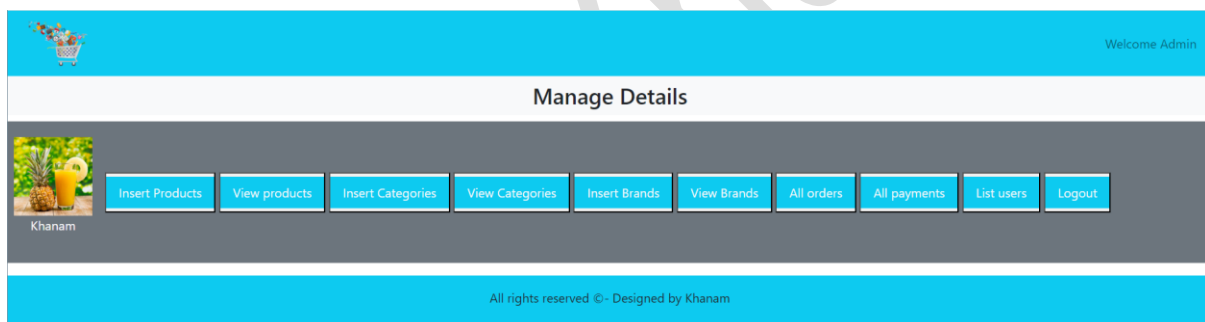
Already have an account ? [Login](#)

## 5)user\_login.php



The screenshot shows the 'User Login' page of an e-commerce application. The header is blue with a shopping cart icon, 'Home', 'Products', and 'Register' links, and a search bar. Below the header, a grey bar says 'Welcome Guest' and 'Login'. The main content area has a title 'Hidden Store' with the tagline 'Communications is at the heart of e-commerce and community'. The 'User Login' section contains a 'Username' field with the placeholder 'Enter your username', a 'Password' field with the placeholder 'Enter your password', and a blue 'Login' button. Below the button is a link: 'Don't have an account? [Register](#)'. The footer is blue and says 'All rights reserved ©- Designed by Khanam'.

## 6)Admin Dashboard



The screenshot shows the 'Admin Dashboard' for 'Khanam'. The header is blue with a shopping cart icon and 'Welcome Admin'. Below the header, a grey bar says 'Manage Details'. The main content area features a profile picture of 'Khanam' and a row of buttons: 'Insert Products', 'View products', 'Insert Categories', 'View Categories', 'Insert Brands', 'View Brands', 'All orders', 'All payments', 'List users', and 'Logout'. The footer is blue and says 'All rights reserved ©- Designed by Khanam'.

*And many more functionalities...*

### Notes:

1. This project and the associated video playlist are recorded on Windows OS. The project will function correctly on other operating systems as well. If the code does not work, it is likely not an OS issue; please check the setup and ensure everything is running properly.
2. This project is designed for complete beginners. Students can enhance and customize the project according to their specific requirements.

3. This project leverages IP address detection to customize product displays for each user. To view data for different users, simply adjust the user ID and modify the queries as necessary. Practice and explore ,to enhance your understanding and skills.

**Social Media Links:**

- 1)Instagram: <https://www.instagram.com/khaiserkhanam/>
- 2)YouTube: <https://www.youtube.com/c/StepbyStep-KhanamCoding>
- 3)LinkedIn: <https://www.linkedin.com/in/khaiserkhanam/>
- 4)Master PHP with 8projects : <https://www.udemy.com/course/php-mastery-course-from-basics-to-advanced/?referralCode=7AA69001AB265B5A1C7A>

**----- THANK YOU -----**