**#  Shopping Portal**

PHP Shopping portal developed for people. You can use this page to shop online.

**## Technolgies Used**

  1. PHP (8.1)

  2. MySQL database

  3. Bootstrap 5

  4. JQuery, JavaScript

  5. HTML, CSS

**##  FEATURES**

**1. User Account Management**

* **Sign Up / Login**: Users can create an account or log in using email/social media.
* **Profile Management**: Edit personal details, addresses, and payment info.
* **Password Recovery**: Option to reset forgotten passwords.
* **Order History**: View past purchases.

**2. Product Catalog**

* **Product Listings**: Display products with names, images, and prices.
* **Categories**: Group products by categories (e.g., electronics, clothing).
* **Search & Filters**: Search bar with filters like price, ratings, and categories.

**3. Product Details**

* **Product Images**: Multiple product images and zoom feature.
* **Description**: Clear and detailed product info, including specifications.
* **Reviews & Ratings**: User reviews with ratings.

**4. Shopping Cart**

* **Add to Cart**: Users can add products to their cart.
* **View Cart**: Users can review items, adjust quantities, and delete items.
* **Total Calculation**: Show subtotal, taxes, discounts, and shipping cost.

**5. Checkout & Payment**

* **Multiple Payment Options**: Credit/Debit cards, PayPal, Wallets.
* **Shipping Address**: Users can add or select a shipping address.
* **Secure Payment Gateway**: SSL encryption for payment security.
* **Order Summary**: Review before final purchase.

**6. Order Management**

* **Track Orders**: Real-time updates for order status.
* **Order History**: View all past orders with details.
* **Cancel/Return Options**: Request cancellation or return (as per policy).

**7. Recommendations**

* **Personalized Suggestions**: Based on browsing history or past purchases.
* **Related Products**: Display similar or complementary items.

**8. Promotions & Discounts**

* **Coupon Codes**: Users can enter promo codes for discounts.
* **Seasonal Sales**: Highlight ongoing promotions or limited-time offers.
* **Loyalty Programs**: Earn points or rewards for purchases.

**9. Admin Panel**

* **Product Management**: Admins can add/edit/remove products.
* **Order Management**: View and manage orders, issue refunds, and handle customer queries.
* **User Management**: View and manage user accounts.
* **Sales Analytics**: Admin dashboard for monitoring sales and stock levels.

**10. Shipping & Delivery**

* **Shipping Options**: Choose from standard, expedited, or free shipping.
* **Tracking**: Users can track deliveries via courier service integration.
* **Shipping Cost Calculation**: Based on weight, location, and delivery method.

**11. Security Features**

* **SSL Encryption**: Secure data transmission.
* **Two-Factor Authentication**: Additional security during login.
* **Data Protection**: Ensure customer information is protected.

**12. Customer Support**

* **Live Chat**: Instant customer support.
* **FAQ Section**: Common issues and solutions.
* **Contact Form**: For inquiries or issues not covered in FAQs.

**##  HOW TO USE?**

  <b>Pre-requirement</b> : Make sure you have both php and MySQL installed on your PC. You can also use XAMPP which provide BOTH (php + MySQL).<br><br>

 <b>Step-1 :</b> Start XAMPP <br>

   Open XAMPP Control panel and start the Apache And MySQL Server  <br>

 <b>Step-2 :</b> Create Database <br>

   <b>The schema file of the database setup is available at database/shopping </b>

   <br><br>

   From you xampp open phpmyadmin by clicking on admin button in front of MySQL -> create a database with the name ‘shopping’ -> import the  database/\_shopping\ to complete the database setup.<br>

<b>Step-3 :</b> Placement <br>

   <b> If you have xampp installed on your PC you need to place the downloaded folder on 'htdocs directory' </b>

   <br><br>

   Copy the downloaded folder and place it into htdocs folder. Located at <i>C:\xampp\htdocs</i>

   <br><br>

   make sure your directory setup is like : <i>C:\xampp\htdocs\shopping </i> : and index.php file is available on the that location

<b>Step-4 :</b> Run the application <br>

   <b> visit on the url : <i>http://localhost/shopping </i> </b>

   <br> Visit to the given URL to see the running website

**##  Emails and Passwords**

The project comes with default user on each panel you can remove and update them also.<br>

The **\*\*Credentials\*\*** for default logins are

| Panel   | Password |

| ----:  :------: |

| admin   | anassahab |

|Username  | syedanas@gmail.com |62068630|

Or register a new user