**Clothing Store Web Application**

A comprehensive solution for buying and selling pre-owned clothing items.

**Table of Contents**

1. Overview

2. What Does It Do?

3. What Problem Does It Solve?

4. Features

5. Tech Stack

6. Installation Instructions

7. Usage Guide

8. Screenshots

9. Contact

**1. Overview**

The Clothing Store Web Application is a dynamic PHP-based platform designed for buying and selling pre-owned clothing. This project aims to provide a sustainable solution to reduce waste by promoting the reuse of fashion items. It demonstrates proficiency in PHP, MySQL, and web development concepts.

**2. What Does It Do?**

The application allows users to seamlessly buy and sell pre-owned clothing items. Users can browse through listings, add items to their cart, and complete purchases. Additionally, sellers can list their own items for sale with descriptions and images, while administrators can manage users and inventory.

**3. What Problem Does It Solve?**

This project addresses the need for a streamlined, centralized platform for selling and buying pre-owned clothing. It solves issues such as:  
• Limited access to sustainable fashion options.  
• Inefficient processes for listing and selling items.  
• Difficulty managing transactions and inventory.

**4. Features**

**User Features:**

* • Secure registration and login with hashed passwords.
* • Add, edit, remove items in a shopping cart.
* • Submit clothing items for sale with descriptions and images.
* • Manage user profiles with ease.

**Admin Features:**

* • Approve or reject user registrations.
* • Manage user accounts and clothing inventory.
* • Communicate with buyers and sellers for order verification.

**5. Tech Stack**

* • Frontend: HTML, CSS, JavaScript
* • Backend: PHP (Procedural and Object-Oriented)
* • Database: MySQL
* • Environment: XAMPP

**6. Installation Instructions**

* • Clone the repository or download the project files.
* • Set up the database by importing the provided .sql file in PHPMyAdmin.
* • Configure the database connection in DBConn.php to match your local environment.
* • Place the project folder in the XAMPP htdocs directory and access it via your browser.

**7. Usage Guide**

Users can register and log in to the application, browse available clothing items, add them to their cart, and complete purchases. Sellers can upload new items with descriptions and images, while admins can manage user accounts and inventory.

**8. Demonstration Videos**

Here are links to demonstration videos showcasing the functionality of the application:

• Demo Video 1: <https://youtu.be/s015-pdZz_A>

• Demo Video 2: <https://youtu.be/fnhPc8DhU0U>

**9. Contact**

Developed by Lulama Baloyi

GitHub: <https://github.com/lulama-baloyi>

Email: lulamabaloyi02@gmail.com

LinkedIn: <https://www.linkedin.com/in/lulama-baloyi-354078251/>