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ONLINE FASHION SHOPPING

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Abstract— The main aim of “Online fashion Shopping” website is to cut the convenience of the user while shopping the products in shopping complexes. This online fashion shopping helps the user to shop fashion clothing’s for men’s, women’s and kid’s through online so that the user not need to move for shopping. The site is attractive and user friendly so that any new user to the site, easy to purchase the product. The user interface is designed in HTML and CSS. The client side scripting is done by JavaScript. The server side scripting is done by PHP. All these technologies are blended fine so that the working of the site is error less and easy to navigate through the pages.

Keywords— Production, Delivery of Goods, Online Shopping

I. INTRODUCTION

The Project entitled “Online Fashion Shopping” allows users to check for various products. The project provides a list of dresses displays online in various models and designs. The user may browse through these products as per categories. If the user likes a product they may add it to his my cart.

User can register into this site using user id, password. User can select payment option that wish to transact amount by using cash on delivery. User receives a copy of the shopping receipt on email id once the transaction is successful. The Online Fashion Shopping project brings on entire fashion shop online and makes it easy for both buyer and seller to make dress deals.

This website can hosts the fashion dresses to be sold in online. Administrator of the side creates the products and items upload it on the site. He fixes the price for the products. All the uploaded products in the site are available online. Any user visits the site can view the product and can purchase only on online.

The Products displayed in this website includes categories like men’s, women’s and kid’s wear. The site is attractive and user friendly so that any new user to the site also easily able to purchase the item from the site. The client side scripting is done by java script.

II. MODULE DESCRIPTION

This project “Online Fashion Shopping” is utilized by the on line customers for easy shopping the goods in various verities in the quick manner, it consists of following modules,

- Home
- Admin
  - Product creation
  - View product
  - Customer list
  - Delivery

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Report

- User
  - My cart
  - My purchases
- Registration

Home

Home page is the initial page for the website and it shows what's on our Fashion shop and it contains home, about us, contact us and login.

Admin

The admin plays a vital role in the Fashion shop and the admin controls the entire database. The report of the product is generated by the admin itself. The main role of the admin is to safeguard the database and can add/delete the products from the database

i) Product creation

Products are inserted in this module. The admin enters the details of the product such as Select category, sub category, brand name, price, and image description etc.

ii) View product

The admin can enter and edit details of the product and delete the unwanted products.

iii) Delivery

This module helps the administrator to deliver the product which are sold to the customers. It displays all the undelivered products date wise and admin can update the delivery report by clicking the deliver product link under each product. After delivery the product is seen in the delivery list.

iv) Report

This report shows all the sold products, where the delivered product is displayed with the delivered date.

v) Customer list

This module contains the details of the customer. The individual customer detail can viewed only by the administrator such as id, name, password, mail id, etc.,

User

Here all the products are displayed category wise. Users can select the product by and can add the item to the cart.

i) My Cart

This module displays the items which are present in the user cart. Users can delete the unwanted item from the cart or can confirm the purchase of items in the cart.

ii) My Purchase

This module displays all the purchased item where the delivered product, is shown with the delivery date.

Registration

The user login on the shopping for one time registration of user’s details and this Users detail stored in the database.

System analysis and design is the process of gathering and interpreting facts, diagnosing problem and using the information to recommend improvement to the system. Before development of any project can be pursued a system study is conducted to learn the details of the current business solution. Information gathered through the study forms the basis for creating alternative design strategies. Virtually all organizations are systems that interact with their environment through receiving input and producing output.

EXISTING SYSTEM

- There is no existing website for small fashion shopping.
- They use note books to maintain the fashion clothes.
- They did not maintain customer’s details.
- Time consumption is high.

PROPOSED SYSTEM

- This system reduces the admin work.
- It helps the admin to maintain customer’s details easily.
- It maintains all customer’s details in a database; it helps the admin to view their details.
- It maintains all fashion clothes details in a systematic manner.
- This system used to reduce the time consumption.
III. INPUT & OUTPUT DESIGN

Input design is one of the most important phase of the system design. Input design is the process where the input received in the system are planned and designed, so as to get necessary information from the user, eliminating the information that is not required. The aim of the input design is to ensure the maximum possible levels of accuracy and also ensures that the input is accessible that understood by the user.

Output design is very important concept in the computerized system, without reliable output the user may feel the entire system is unnecessary and avoids using it. The proper output design is important in any system and facilitates effective decision-making. The output design of this system includes the following reports.

In main page of online fashion shopping, there are various menus are organized such as Home, About us, Contact and Login. The following figures depicts and explain the input and output design of online fashion shopping.

Fig 1 Home Page

Fig 2 Input Form of Registration Process
Fig 3 Output Form of Product creation page

Fig 4 Output Form of Product view page
Figure 5: Output Form of Customer list page

Figure 6: Output Form of Delivery page
IV. CONCLUSION & FEATURE ENHANCEMENTS

Due to continuous growth of Internet, Web Applications are the most necessary items today. So many functionalities are available in web today. In the row, comes the Fashion shopping. This Web application is designed to sell Fashion materials online in the Internet. The admin module provides rights to customer the data all the other tasks related to the business where as the user part provides the easier user interface to the novice user itself. All the accounts related to the sales is automated so that there is no necessary for manual processing. Hence the Ready Set Shopping goal of producing a Web Fashion Shopping market in the web.

V. FEATURE ENHANCEMENTS

In future, online payment gateway is included in this projected during hostler their side for the purpose of transaction. All in all, the circumstances of today encourage having an online clothing store. There is a vast market whose clothing needs haves to be addressed. Having an online clothing store is perhaps the most convenient way of reaching out to the target customers. The scope of online clothing stores just got wider. More men shop online for purchases and this is a segment which needs to be tapped. Ready Set shopping is possible right from Shirts to jean With a larger portion of the population having access to the internet this gives an impetus to have Ready Set Shopping. All you need to decide is the kind of clothing that you will promote and optimize the site so that it shows up most frequently when someone searches under the given category of items.

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