

# **SHOE STORE**

## **INTRODUCTION**

SHOE STORE project main objective for developing this online shoe store is to sell the shoes of different brands online. This project provides a lot of features to manage the products in very well manner. This project contains a lot of advance modules which makes the backend system very powerful. The project is divided into two categories: Admin and customer Login.

The main objective for developing this system is to provide all the functionality related to customer, to manage the product data wise, to manage the customer shipments, to manage order. Customers can login their account using personal username and password. Then they can search for the products they wish to buy. Also, they can add the product in Wishlist that they wish to buy in future. After the order confirmation, the customer can track order of product.

The importance of the system is that it offers easy online purchasing. It can save time and money for both the buyer and retailer, reducing phone calls about availability, specifications, hours of operation or other information easily found on company and product pages.

## **EXISTING SYSTEM**

The present scenario for shopping is to visit the shops and market manually and then from the available product list one needs to choose the item he or she wants and then pay for the same item mainly in cash mode is done, as not every society is well educated and aware to use net banking or card modes or wallets etc.

As the system requires a manual visit of a person, it consumes time and is not a user-friendly process. The customer who went shopping must know the details of the product which he/she want to buy. Otherwise, it will be difficult to identify the product as there are various similar looking products available. The shop will be out of reach from the distant customers and hence loose the customers.

## **PROPOSED SYSTEM**

The Online Shopping System which is available requires a customer to visit the shop manual and to choose the items from the shop. As the system requires a manual visit of a person, it consumes time and is not a user-friendly process. The customer who went shopping must know the details of the product which he/she want to buy. Otherwise, it will be difficult to identify the product as there are various similar looking products available. The shop will be out of reach from the distant customers and hence loses the customers.

## **PROJECT SPECIFICATION**

This system is defined as a platform designed to enable online shoe store to sell the shoes of different brands online. It can save time for both the buyer and retailer, reducing phone calls about availability. It is designed and created for sell the shoes of different brands online. It is used to store information and pictures of shoes. With the right login admin and customer can be access the system. The major modules included in the system are,

- Admin
- Customer
- Seller

### **ADMIN**

This module has overall control of this website. Admin manage the details of Customers. Also admin can add product details and brands. Admin has the power to add various categories of products.

### **CUSTOMER**

This module can enter into the website using their login credentials generated by admin. Customers are the users who can order the items. They can easily view and make the order after login. Store can provide a cart to the customer, Wishlist, payments.

## **SELLER**

This module enables site owners to allow sellers to sell their products through their site. After approval from the site owner, Sellers can add products and manage order processing on their own .

## **TECHNOLOGY USED**

Front end of project : HTML

Back end of project : PHP

## **WEEKLY PLAN**

Each design of the frontend and backend are planned to be completed in each week.