

Online Shoes Shopping Website Project

Purpose: Shoes are an integral part of our dressing up routine, and you can go from formal to party, simple to stylish, casual to trendy in minutes by simply switching your shoes.

Online shoes shopping is the process preferred by many these days. Hence neon projects has designed an easy and efficient online shoes shopping website project using python programming language. This shoe shopping website is a good collection of footwear for girls and boys.

User case:- You can use this app for your business purpose as-well-as for shopping purpose. This online shopping system has two modules namely, Business User and Customer. The Business User can add shoes, view products, update product, and edit his profile. Customers can register and login using credentials. He/she can view products, can search for a shoes, apply filter by category & price range add shoes to the cart and view his cart and & edit you cart, they can also ordered their cart and view their previous order history and also cleared his previous history.

❖ Modules:

The system comprises of 3 major modules with their sub-modules as follows:

1. Business User

- **Registered:** Business user can registered into app by filling some details
- **Login:** login in his personal account using id and password.
- **View Profile:** Business User can view his/her profile.
- **Update Profile:** Business User can update his/her profile.
- **Add Shoes:** Business User can add a shoe.
- **View Shoes :-** User can also view his added shoes
- **Update Shoes :** User Can also update **his added shoes**

2. Customer User:

- **Registered:** Customer user can registered into app by filling some details
- **Login:** login in his personal account using id and password.
- **View products:** User can view the products.
- **Search Products:** user can also search for a particular shoes.
- **Apply Filter:** User can also apply some filter by category (Formal Shoes / Causal / Loafer) or by price range (700, 1200) or by size it will display result based on your filter.
- **Add product:** User can add desire product in the cart.
- **Edit Cart:** User can Edit his cart.
- **View Order history:** User can see his/her previous orders history.

❖ **Hardware Requirement:**

- Processor –Core i3
- Hard Disk – 160 GB
- Memory – 1GB RAM
- Monitor

❖ **Software Requirement:**

- Windows 7 or higher
- Python
- MySQL database

❖ **Advantages**

- Saves time
- Easy to access the system anywhere and anytime.

❖ **Limitation**

- Easy to access the system from anywhere and anytime.

❖ **Application**

- This system can be used by the multiple peoples to get the counselling sessions online.

Thank You

@author:- Ansh Srivastav