PROJECT ABSTRACT FOOTSPOT - ONLINE SHOES STORE

ABSTRACT

The Shoes Store named as FootSpot is a collection of footware for mens, womens, and kids with very profitable offers. Thus, this online shoe shopping will help people by providing a way to purchasing shoes just by resting at home. For some consumers, shopping and purchasing online have become part of their daily lives. While consider the user requirements they can choose by material, design, colour, size and mainly the brand of that product. Administrator of the shoes store has multiple features such as add, update, delete product. Secure Registration and profile management facilities are provided for the users. Having the wishlist helps users shop n number of items. The purpose of the proposed system is to develop a web program, which provides a friendly interface for the user to explore the products and buy them according to their choice across the internet. The website also provides rent facility. Customers can take the product for rent, for a period.

USERS

- 1) Customer
 - Registration/Login
 - Forgot/Change password
 - Email Verification
 - Edit profile
 - Wishlist
 - Cart
 - Payment
 - Search products
 - Product Review
 - Rent
 - Checkout
 - Logout

2) Admin

- Login
- Add/Edit/View/Search customer

- View customer purchases
- Add/View/Edit products
- Add/View/Edit category
- Add/View/Edit Sales
- Payment
- Stock Updation
- Logout

3) Seller

- Login/Registration
- Add/delete /update products
- View/manage orders from customers.

TECHNOLOGY

- Sentiment Analysis
- Recommendation
- Chatbot

SOFTWARE REQUIREMENTS

■ Front End: HTML, CSS, JavaScript

■ Back End: Python Django

Database: MySQL

■ IDE: Visual Studio Code