Online Shopping Website

Mr Mahesh J. Kanase, Ms Akanksha G. Pise, Ms Gayatri V. Hogale, Ms Divya P. Chikodi, Ms Vedika D. Gavali.

Department of Computer Science, DKTE Society’s Yashwantrao Chavan Polytechnic, Ichalkaranji, India.

ABSTRACT:
Web Page for Shri Enterprises” is to help the user to show the various products where stock is more available as compare to physical marketing. Thus our proposed methodology reduces the user’s effort and time of buying Products. If a product is ordered then the stock will reduce by the number of orders. On successful order delivery date and unique code will be sending to users mobile. Also the system reduces the paper work.

KEYWORDS: Online shopping website, ecom, Ecommerce, shopping Cart.

I. INTRODUCTION:
Online shopping/ Delivery have become a popular way of shopping for consumers. This new innovation for shopping not only brings a great number and variety of merchandise to potential consumers, but also offers numerous business activities and a huge market. Social media is no longer known only as a media that facilitates its users to present themselves on the internet but also as media to sell some products to consumers known as an online shop. Because of the numerous advantages and benefits, more people say that they prefer online shopping over conventional shopping these days. Online shopping or marketing via internet is the use of technology (computer) for better marketing production.

Over these past years E-commerce has developed very fast because of many advantages related to buying on internet because of easier transaction and lower cost as compared to other types of shopping. Through online shopping everyone can buy faster, have more alternatives and can order various product or services with lower price.

The main responsibility of this system is to help the user to show the various products where stock is more available as compared to physical marketing. Thus, our proposed methodology reduces the user’s effort and time of searching products.

User Module-

In User model if the user is new, he should register first. He should fill in all the information in
the registration form. After filling the information, he will receive a mail from shri enterprises containing his user Id and Password.

While logging in, he can login by entering his user id and password which he received via email. After logging in, he can search for the products he wants and get information about it and he can enter quantity of product. Then add the product to the cart and check the cart to see if the product you have chosen is correct or not. If your products are right, you can go to check-out and check your name or address is correct. If that’s right, you can order those products. Once the order is complete you can logout.

If they have already logged in and have the product in their cart, they can go directly to the cart and do the next procedure.

Admin Module:

Admin will get unique login id and password from each user to identify them. The admin will be provided with id and password. Then the admin will be able to view all over the stock report, products ordered, pending payments. In case, any product is ordered, the stock will reduce by the number of products is ordered.

Here the admin means the sponsor of this project. Admin have to login to account using id and password provided previously. After login admin can check the stock reports, products that are ordered or pending payments, if admin wants to add or update the product he can do that by filling the product name, price, details, HSN number and the image path he wants to display.

Some of Project Screenshots-

- Main Page
Login Page-

After Login of user-

Copyright © 2020 Shree Enterprises, WebApps Designed by Gayathy Logala, Divya Khodk, Veeksha Royal, Abhijith Parathil

Order confirmation details:

- **Name**: Miss Divya
- **Store Name**: ACOSF
- **Address**: ABCD
- **Payment Method**: Cash on Delivery

**ORDER SUMMARY**

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>ITEM</th>
<th>PRICE (INR)</th>
<th>QUANTITY</th>
<th>TOTAL (INR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>EVEREST Biryani Masala</td>
<td>20</td>
<td>1</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>GRAND TOTAL (INR)</td>
<td></td>
<td></td>
<td>20</td>
</tr>
</tbody>
</table>

After confirmation of order:

- **localhost says**: Order placed successfully

Log-Out
II. CONCLUSION:
In this way, we got to know that, getting our product on online store will definitely increase sales of the product also we tried to create user friendly website for both the owner and customer.

SOME OF THE ADVANTAGES FROM THE ABOVE RESULTS
1. Saves time and efforts.
2. The convenience of shopping at home.
3. Wide variety/range of products are available.
4. Good discounts / lower prices.
5. Get detailed information about the product.
6. We can compare various companies and brands

REFERENCES
[1]. SooYeon Chung and Cheol Park’s, “Online shopping behavior model : A literature
review and proposed model” student of Department of Digital Management and Department of Business Administration, Korea University, South Korea.

