IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 2, March 2022

E-Commerce Paithani Saree

Prof. S. B. Gay Jadhav¹, Snehal Pangavhane², Gayatri Nale³, Khyati Parakh⁴, Kshitija Wable⁵

Guide, Department of Computer Technology¹ Students, Department of Computer Technology^{2,3,4,5}

Sanjivani K. B. P. Polytechnic, Kopargaon, Maharashtra, India sbjadhavcm@sanjivani.org.in¹, snehalpangvahane696@gmail.com², gayatrinale2003@gmail.com³ khaytiparakh4@gmail.com⁴, kshitijawable1521@gmail.com⁵

Abstract: An a online website is a saree shopping system that allows online record of all shop saree or a standalone e- commerce service that includes saree items. The goal of this paper is to analysis the problems faced by people with creating and managing daily sell lists and identifying the gap in current techniques used. It can be observed that human interaction with their smartphones is massive in this era, hence a mobile based solution which helps create and manage saree lists can be very useful The online report generation done through e-commerce websites. Our application deals with many functions such what type of paithani saree item is received calculation of total. Amount of saree item received, we can add or withdraw paithan saree item as per month and year. It will generate a monthly record as per date, month and year final Generation of withdraw report and stock report as per weekly purchase saree.

Keywords: Saree Shopping System

I. INTRODUCTION

Mobile servicing platform have been immensely growing and are expected to achieve competitive advantage over other rival approaches in the near future. Paithani saree has been a common element of shop but the way people approach this matter has rapidly changed with technologies such as websites and mobile application. "Paithani saree record is one of the fundamental human activities performed regularly as a record book constantly by shop such as note down daily sell saree, calculation of received and withdraw saree items, monthly note the report of stock item as per item pattern, note down the saree item as per date, month and year in record book Today, This activities performed by the shop in daily record book. We can add each item as per their quantity of daily bases using date and month. We can view report of item at any time using this application only in Online mode. By using this application shop can have more value for there saree Our Website is shifting this activities on online mode using Smart Device such as Android Mobile, Tab, PC or Laptop. We are providing a solution to shop as a web sire where they can add there daily New item and also exchange offers and prices.

II. LITERATURE SURVEY

Our website must ensure that the store runs smoothly that items, comparatively and that shop are satisfied.

III. PROPOSED SYSTEM

In the propose system we chosen the Website solve this problem statement because it is easy to handle and also maintain each and every record. The proposed solution maintenance and evaluation.

IV. FUNCTIONALITY

The Mobile based application will consist of a user profile creation and login mechanism for users, they will be able to create and maintain multiple paithani pattern, details of such quantity and type of saree item, can be inserted for each saree item on lists, users will also be able to select certain items that are listed, Recommendations on saree items will be analysis based on items report and past preferences Records, detail report of monthly stock, Maintaining report of received and withdraw of each item, This website allows the user to add items based on categories and delete item which are not available in shop User will also be able to view the report at the bases of authorised User only, it will be able to calculate saree sending saree item, and how much shop has spent. Proposed solution as it will help reduce user's time during maintains the shop record

DOI: 10.48175/568

IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 2, March 2022

4.1 Scope

- This project is helpful to computerize the item record, activity record keeping which is a very huge task and maintaining the stock.
- Because of covid 19 the online shopping had come many demand .from home we can purchase item
- Project help to people to take saree online from home of there choice.

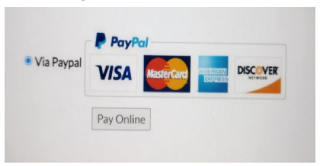
V. METHODOLOGY

We have used Asp.net for front end it includes CSS,HTML, JavaScript. And MYSQL for backend. We have use C# for connecting front end and backend,



VI. RESULT

When we login in website we can see to type of saree pure silk and semi silk saree. from here we can see colors, design, discount, sale, price. From here we can add product to cart.



After choice the product we want to buy it we have done payment gateway method from here we can choice payment method which we want.



If we want to buy product we have put our details then we see short summary of our product like Details, subtotal, tax, total. Then we place order.

DOI: 10.48175/568

IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 2, March 2022



After add the product to cart we see like these when we go in chart option we see selected saree, product name, price, quantity, total at the end of page we have given check out option from there we can place the order.

VII. CONCLUSION

In this website we have used two module User module and Admin module. In user module user can see different type of images of saree, they can add it to cart, buy the saree online. In admin module the admin can add picture of saree, they can check the transaction, order list, product list. Our website is totally responsive it can adjust it's screen according to mobile screen of desktop screen. These web can use any one very easily. Our website help user to purchase the saree from home easily. And Admin can also easily sell the product from shop squarely and easily

REFERENCES

[1]. J. Harvey, A. Smith, J. Goulding, and I. Branco Illodo, "Food sharing, Redistribution, and waste reduction via mobile applications: A social Network analysis," Ind. Mark. Manag., no. April, 2019.

DOI: 10.48175/568

- [2]. http://ieeexplore.ieee.org/document/7488610/
- [3]. http://www.ijraset.com/fileserve.php?FID=3368
- [4]. http://www.ijraset.com/fileserve.php?FID=3368