www.theijire.com ISSN No: 2582-8746

Online jewelry Shop Website

AtharvaNanajiPawar¹, Harshit Nitin Shukla², Prasad Mahesh Bhalerao³, P.V.Polshetwar⁴

- ^{1,2,3}Students, Department of Computer Engineering, CSMSS College of polytechnic, Kanchanwadi, Paitan road, Chhatrapati Sambhaji Nagar, Maharashtra India.
- ⁴ Lecturer, Department of Computer Engineering, CSMSS College of polytechnic, Kanchanwadi, Paitan road, Chhatrapati Sambhaji Nagar, Maharashtra India.

How to cite this paper:

AtharvaNanajiPawar¹, Harshit Nitin Shukla², Prasad Mahesh Bhalerao³, P.V.Polshetwar⁴, 'Online jewelry Shop Website", IJIRE-V4I02-550-552.

Copyright © 2023 by author(s) and 5th Dimension Research Publication. This work is licensed under the Creative Commons Attribution International License (CC BY 4.0).

http://creativecommons.org/licenses/by/4.0/

Abstract: This project mainly aims to provide an effective facility for jewelry shopping through website. It additionally utilizes a database to store data about the customers. This system has Registration, one is for the user and another for the admin. In this project, online jewelry shopping has been provided. It is a website and is one of the best frameworks used to develop websites nowadays. Provide most custom methods and components to interact with the website. It is a website for people to get a jewelry online which is very useful as it reduces paperwork, is timeconsuming, and makes the process simple and faster way. Utilizer can instauration their subsisting jewelry by elongating their validity of time when the pass expires. Admin can view all the details and balance of the utilizer through its authenticate. This system was intended to develop a website to perform functions like accessing information for authentication and providing a jewelry to a particular person. So, users don't need to stand in a queue for a long time. This system is auxiliary for people to get a jewelry. Users can get a jewelry from anywhere and anytime. There is no desideratum to do a manual process. The benefit of this project is no one can reuse an issued jewelry due to a photograph and unique id. The notification will engender afore expiring monthly jewelry. This is benign for every customer to get a jewelry in time. This system aims to generate daily and monthly jewelry.

I.INTRODUCTION

The Online jewelry Store has been developed to override the quandaries prevailing in the practicing manual system. This is fortified to eliminate and in some cases minimize the hardships faced by this subsisting. Moreover this system is designed for the particular desideratum of the company to carry out operations in smooth and affective manner.

The applications is reduced as much as possible to avoid while entering the data. It additionally provides error message while entering invalid data. No formal erudition is needed for the utilizer to utilizer this system. Thus by this all proves it is user-friendly. Online jewelry Store, as possible. Every organization, whether big or small, has challenges to overcome and managing the information of customers , jewelry, Payment, Cash, Delivery. Every Online Shoe Store has different shoes needs, therefore we design exclusive employee management systems that are adapted to your managerial requirements. These systems will ultimately sanction you to better manage resources.

II.LITERATURE SURVEY

More than 85 percent of the world's online population have utilized the Internet to make purchases,15 incremented by 40 percent from two years earlier, and more than a moiety of Internet users are customary online shoppers, who make purchases online at least monthly. With the incrementing perforation of the Internet, the magnification of online business is wider and the community is getting yare to shop online. Sundry products marketed through Internet, as well as cooperation between businesses (B2B). Some companies which market underwear products (lingerie fashion) cooperate and join to a network Web site. In the offline context, sundry characteristics of retail environment (product assortment, value of merchandise, salesperson accommodation, after sale accommodation, facilities, atmosphere and store location) influence consumers" emotional replications in the shopping environment, and the turn influence consumers store postures. Some exploratory studies focusing on the online stores have done.

III.OBJECTIVES

A. Reduces the time:

In this website all work is done by computerizing system. Customer can order jewelry online, reserved jewelry for shopping, menu is also display online and billing is also online. jewelry website is used to save time, manage quickly in less time. we manage the jewelry more effectively and easily by online ordering, billing and inventory control.

B. User- friendly:

This website is easy to use, easy reservation feedback form for implements in menu and jewelry. It is a best processing of payment and we also learn some better things from customers reviews or feedback.

C. Save paper work:

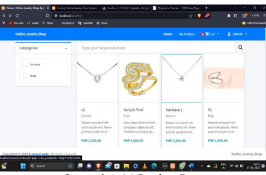
This website saves the paper work, in this website there is no need of papers because all work is done by computerizing system and users all data and login information is stored in database. All things are based on internet and all developed countries system and website is goes with internet.

D. Safe and secure data:

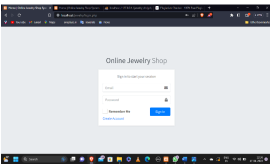
This website is safe for customer, we secure the customer information and all the data in database. We provide data security to payments cards and cyber security provides to user data or information.

IV.SCREENSHOTS OF THE PROJECT

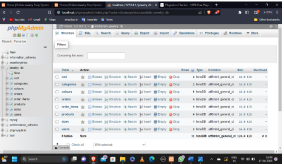
This are some screenshots of our project. Home page and registration form and database of registration form and menu is also showing day wise. When user fill up the registration form then their information is stored in database.



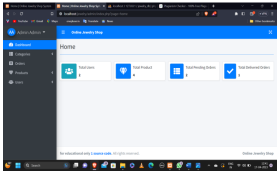
Screenshot 4.1 Product Page



Screenshot 4.2 User Registration



Screenshot 4.3 Database



Screenshot 4.4 Dashboard

V.SCOPE OF THE MICRO PROJECT

The future scope of the project circle around maintaining information regarding

- We can add printer in future.
- We can give more advances software for online jewelry store including more facilities.
- We will host the platform on online server to make it accessible worldwide.
- Implement the backup mechanism for taking backup of codebase and database on conventional substructure on different servers.

VI.ACKNOWLEDGMENTS

It gives us a great pleasure to submit this project report on "Online jewelry shopping Store". We would relish to express our thanks to the people who have availed us most throughout our project. We would relish to express our sincere thanks to the principal of CSMSS College of Polytechnic Dr. Ganesh B. Dongre for being always with us to motivate. We are thankful to the H.O.D. of Computer Engineering Department, Mr. R.S. Pophale for his kind support. We are profuse of gratitude to our Project Guide Ms. P.V.Polshetwar for nonstop support and perpetual motivation for the project. Her avail made us possible to consummate our project with all precise information. A special thanks of our peregrinates to our friends who availed us in consummating the project, where they all exchanged their own intriguing conceptions. We opiate to thanks our parents for their personal support or attention who inspired us to go our own way. Conclusively, we would relish to thank God who made all things possible for us till the terminus.

References

- 1. http://www.tutorialspoint.com/.
- 2. http://www.javatpoint.com/.
- 3. http://www.JSP.net/.