SHOES STORE WEBSITE



UNIVERSITY OF ENGINEERING & MANAGEMENT, JAIPUR

SHOES STORE WEBSITE

Submitted in the partial fulfillment of the degree of

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in

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Approval Certificate

This is to certify that the project report entitled "SHOE STORE WEBSITE" submitted by Swapan Kumar Shee(Roll:12021002001009), Arka Chatterjee (Roll:12021002001013) & Shivam Kumar Mishra(Roll:12021002001042) in partial fulfillment of the requirements of the degree of Bachelor of Technology in Computer Science & Engineering from University of Engineering and Management, Jaipur was carried out in a systematic and procedural manner to the best of our knowledge. It is a bona fide work of the candidate and was carried out under our supervision and guidance during the academic session of 2021-2025.

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ABSTRACT

We have made a shoe store website in which there are different types of features are available. In the page there are different types of section is available like-products section, Men product section, Women product section, about us section, contact us section, feedback section etc. In the product section there displayed all types products which are available in our store. We have also divided the products of Men and Women in different sections. There is about us page available which described the description of our store and also available the contact us page for contacting with us. There is another section available that is feedback form through which customer can give their valuable feedback. There is option of shopping cart which is very useful for customer for storing the customer's Wishlist. There we have been given another option for checkout option contains the name, email, city, state, zip code etc.

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CHAPTER 1.

INTRODUCTION

The "Online Shoes Store Website" has been developed to override the problems prevailing in the offline store. This website is supported to eliminate and, in some cases, reduce the hardships faced by this existing system. Moreover, this system is designed for the particular need of the company to carry out operations in a smooth and effective manner.

The website is understandable to anyone. No formal knowledge is needed for the user to use this system. Thus, by this all it proves it is user-friendly. Online Shoes store, as described above, can lead to error free, secure, reliable and fast management system. It can assist the user to concentrate on their other activities rather to concentrate on the record keeping. Thus, it will help organization in better utilization of resources.

1.1REQUIREMENTS:

Table 1: Requirements of the projects

Component	Description	
Operating System	Windows 11.	
Languages used	Html, CSS, JavaScript, PHP.	
Database	MYSQL server.	
Web Browser	Chrome, Brave etc.	
Hardware Requirements	Laptop, RYZEN 5,5500U	

According to the Table 1, following requirements are needed to complete the project work.

CHAPTER 2.

LITERATURE REVIEW

According to the (IOSR Journal of Business and Management 9(4):53-61, January 2013 DOI:10.9790/487X-0945361), this study reveals and illustrates how online shoe store customer's perspective about e-Service Quality, e-Satisfaction and e-Loyalty, as expressed in online customer reviews. The discussion associated with the online shopping phenomenon for the search good and experience good category in apparel product lines - especially shoes. Using data from Zappos.com's customer reviews, interpretive analysis which focused on customer evaluations of the service quality, and how the customer connects it to satisfaction and loyalty. (https://www.researchgate.net/publication/289521455_SHOPIFY-According to the An_Interactive_Online_Shoe_Shop_System), in order to let user experience trustful and efficient online shoe shopping, SHOPIFY, a system to measure users' feet and suggest them shoes that definitely will fit, was designed. It includes a hardware which is a smart scale (weight scale), embedded with highly customized mobile or tablet application solution. The strategy behind this system is to let users select shoes among a list of shoes that will fit them. User interviews were conducted, in order to understand the users' main issues while shoe online shopping, their lifestyle and their expectation toward the system. Based on interviews and analysis, a physical prototype along with a software prototype were tested, and evaluated as attractive.

CHAPTER 3.

PROPOSED MODEL

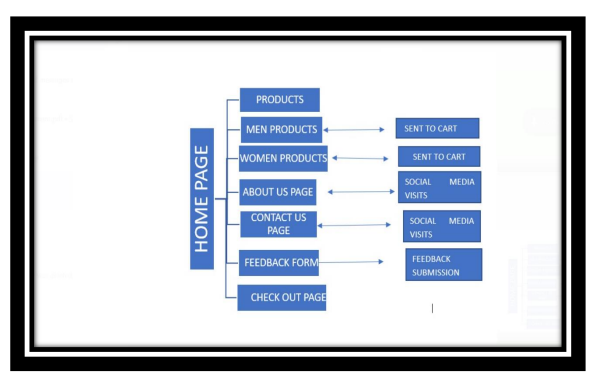


Fig.1. Flow chart of the project.

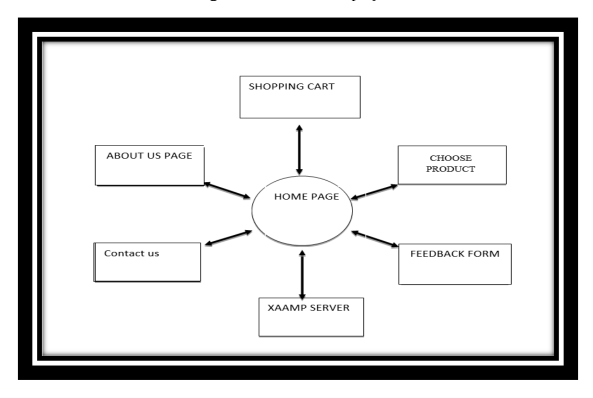


Fig.2. Proposed model

CHAPTER 4.

OBJECTIVE & SCOPE OF THE PROJECT

4.1 Objective

- The main objective of the online shoe store is to manage the details of the shoes, customer, payment, and delivery.
- To available all the new featured shoes in our website for the customers in time from offline market.
- Customer can easily order their favorite shoes without wasting any time in offline stores.
- To give the facility of home delivery to the customer in a less time through our fastest delivery system.
- To reach maximum customers at right time to increase our profitability of the business.

4.2 Scope of the project

- Provides the searching facilities based on various factors such as shoes and payment.
- The transactions are executed in off-line mode.
- Manage the information of customer.
- Manage all the feedbacks of customer and analyse it.

CHAPTER 5.

RESULTS

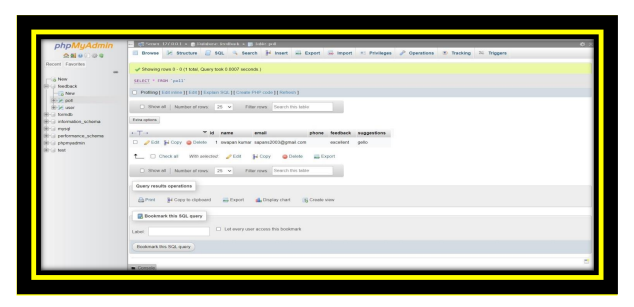


Fig.3. Data stored in xampp server.

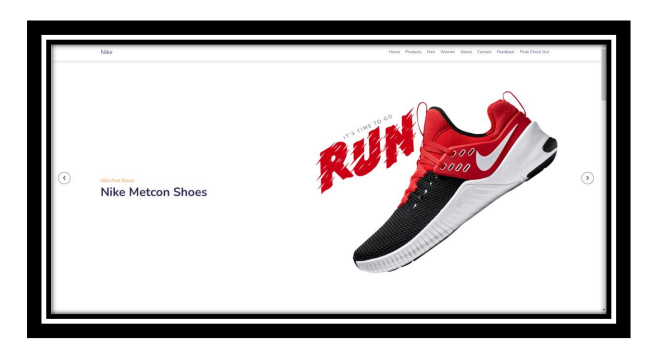


Fig.4. Home page

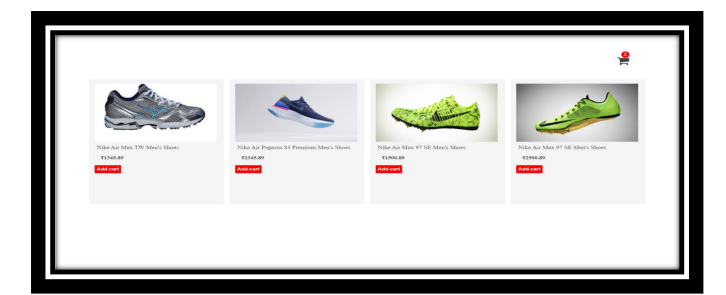


Fig.5. Men Products

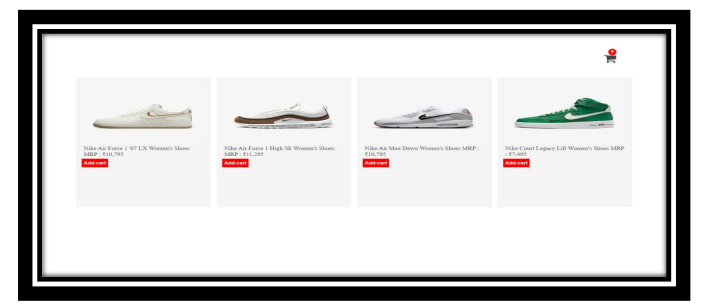


Fig.6. Women products

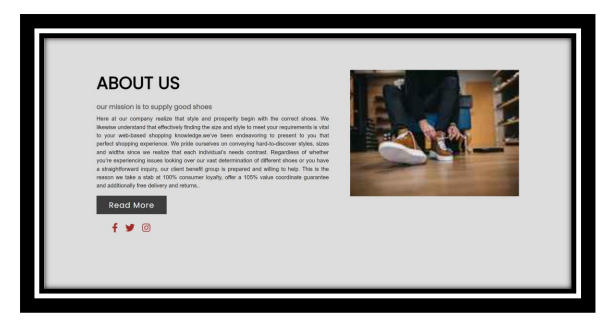


Fig.7 About us page



Fig.8. Contact us page



Fig.9. Feedback form

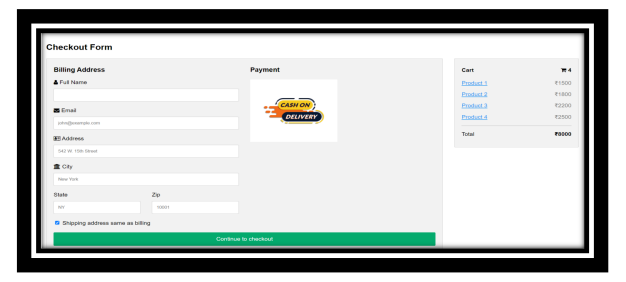


Fig.10. Check out page

CHAPTER 6.

CONCLUSION AND FUTURE SCOPE

We define the problem on which we are working with the project. We describe the requirement specifications of the system and the actions that can be done on these things. We include features and operations in detail, including screen layouts. We designed user interface and finally the system is implemented and tested accordingly.

- We can enable our internet banking gateway with our cash on delivery.
- We can strong the backend of our website and also enable the notification system to customer.
- We will host the platform on the online servers to make it accessible worldwide.
- We can add another section of Kids products in our website.
- We can give more advance software for online shoes store including more facilities.

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