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Cow Shed Product E-commerce Management System

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ABSTRACT: In India there are so many cow shed are up-bringing of Desi cows. These farmers are manufacturing the many products from the cow's milk, dung, urine and their hair. This product is very helpful for human health to improve and grow crops farming this product improves the quality of crops and it will be organic crops. Because of marketing this product are not reaching to the who required organic food or crops.

This project of website will help to sale organic food and cows products, to all farmer and people. Farmer will get motivated and they can earn money and people can get organic food and cow products.

KEYWORDS: - Cow products, organic food, organic farming, e-commerce, etc

I. INTRODUCTION

This is a Cow based Product Ecommerce website. The term electronic commerce (ecommerce) refers to a business model that allows farmers and individuals to buy and sell products and services over the Internet. Ecommerce operates in four major market segments and can be conducted over cow milk daily products, cosmetic, and other agriculture products. In every imaginable product and service is available through ecommerce transactions, including books, music, plane tickets, and financial services such as stock investing and ebanking. As such, it is considered a very attention-seeking technology

This will helpful to farmer and they will get how to manufacture the cow products and People will understand use and benefit of cow's products.

MOTIVATION:

Farmer wills sale there cow products and there financial condition will improve.

Cow products use and benefits knows the people products are not easily available. This site will get easily get available products.



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II. PROJECT SCOPE AND LIMITATIONS

This website proposed to build and develop the reliable website to provide the advertising and selling cow shed related products online. On the other words, the proposed website approved businesses will meet knowledge and cow products, exchange information; it means anything and everything relating to agriculture.

Project will be developed as a prototype model using PHP. It will run as a webbase application. The accuracy of the project will be decided by the training data set.

III. PROPOSED SYSTEM

The cow shed product E-commerce Management System has many advantages, if a user dislikes any product he/she can return it. While we can make use of the latest technology to overcome the problem with the existing system. The cow shed products E-commerce Management System companies can use a flying robot, so when a user places an order, the company will send the product through the robot. While before sending a product the cow shed will check the product that it is same or not with the requested order.

Setting up an Online Ecommerce Store

To insure a good display to CowMart website products, the online store should design according to many requirements should take into account during Setting up this online ecommerce store[3]. And it should put pictures of products and the ability to scan them and a digital camera. CowMart.com should put clear images to view their products to interest a customer to buy them; and should display the prices of items and discounts [4]. Finally it should note the ability to input information for the website database that involves: Product ID, Item Number, Description, Price, and Size. The online e-commerce store as well will need to provide cart of shopping for its consumers, therefore they enable can place their orders of products [5]. Shopping cart can be defined is the software that gives the website clients the ability to place an order for its products. They can buy what they want, about the quantity, price, shipping amount and any applicable taxes and they can option the pay way, such as, credit cards, check or money order. On the other word, the CowMart.com should provide the customer with full details on products. The Shopping Cart also enables the owner to enter the products through registration in an administrative area that is provided by the Shopping Cart [6].

Cow shed Products E-commerce System Module:-

Registration:

In order to use the system, the users wants to register first in the system, and after registration, user need to provide various information related to them such as name, address, etc.

Search bar:

This provides users with an option through which they can search the product they want to purchase.

Cart:

After selecting a product if the user wants to purchase it, then they get the buy option and if they can save the product in the cart and buy when they want to buy.

Check out:

Through this module, the user can place their order and can choose preferred method for payment.



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Purchase history:

This will show the purchase done by the user in the past.



Figure 1 Ecommerce Platform

Implementation Tools

In this website, PHP and MySQL combination was used to be an easy yet powerful way to create dynamic website web pages that actually interact with the visitors. also HTML was used to create useful and well formatted web pages of the website.

PhpMyAdmin was used to handle the administration of MySQL over the World Wide Web. it supported the website a wide range of operations with MySQL. The most frequently used perations which are supported by the user(accounts) interface in the website (managing atabases, tables, fields, relations, indexes, user, etc.), and it still have the ability to directly execute any SQL statement [9]. In addition Java script was used in CowMart.com which is scripting language, to add functionality, validate forms, communicate with the server [10]. It is an open language that anyone can use without purchasing a license. It is supported by recent browsers from Netscape and Microsoft, though Internet Explorer supports only a subset, which Microsoft

calls Jscript. Also CSS was used in this website, to control the style and layout of multiple Web pages of the website all at once.

Output:



Figure 2.1 Home Page



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SHIPPING ADDRESS	BILLING ADDRESS	GRAND TOTAL 250.00
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Figure 2.3 Shopping Cart



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Figure 2.5 Admin Login



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CowMart Admin				Admin			
					<u> </u>		
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👹 - Manage users	Category	Select Category	~				
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Figure 2.6 Insert Products

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Figure 1 A Type here to search O	i 💼			6	34	°C Clear 🗠	_	🛐 EN	G 27-05	:23 -2022	5

Figure 2.7 Category



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V. CONCLUSION

This document suggested to build and develop up full reliable website with farmer solutions, As a first stage was setting up online ecommerce store with easy-to-use. Then the second stage was to improve the customer experience. While the last stage was to implement the Direct Online Sale between business to consumer by using electronic payment methods. Cow Mart website must to provide a rich product content to get a good revenue to the company; so when its content is rich, this will be better to attract customers. As long as the customer is key to the success of any market, so the Cow Mart website should interest and understand customer

behaviors through completing of buying cycle. In addition, multi channels should be available for this website and should have perfect information about its products that customer needs them after researching in store.

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