The effect of implementing information systems on MS Glow

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ABSTRACT

Ms Glow is a company engaged in the beauty sector. Ms Glow is a local brand that presents a series of skincare, especially for Indonesian women, which was founded in 2013. Technology is growing very fast as is online sales. This Ms Glow Information System was designed to serve as a promotional medium for Ms Glow and to simplify the online buying and selling transaction process. The design of promotional media also considers the factors that can affect the target market and target audience, so that the desires of potential customers can be identified. The website created can display complete and clear information and contain transaction reports, which sometimes errors occur when processing data. Ms Glow’s Information System is a website that makes it easy for shop owners and consumers to make sales transactions, purchase goods and report data. Using easy-to-read fonts, attractive photo images, and choosing the right color. This system is created using the PHP programming language with the MySQL database for data storage. The result of this system is that it can process product information, such as: managing user data, category data, goods data, and the process of purchasing goods transactions. Through this website, it is hoped that Ms Glow as previously mentioned can be implemented and improved.

Keywords : Ms Glow, Information System, PHP, Mysql, Website.

1. Introduction

According to Sri Rezeki Candra Nursari (2017) “Technology developments today are growing rapidly and helping human work to be lighter, easier, and faster with the help of computers and internet networks.”. Likewise, the process of buying and selling goods and services can now be done online. By using the website to make sales, the products being sold can be seen, anywhere and anytime.

According to Nanda Utama R (2017) “Promoting a product using a website will get many benefits, make it easier to expand information about the products being sold, and be more environmentally friendly and cost effective.” Ms Glow is one of the companies engaged in the cosmetics sector which has spread almost all over Indonesia.

In the modern era like today, technology and communication are increasing, here a new innovation is made in the form of the Ms Glow website. The Ms Glow website was created to make it easier for the public, especially Ms Glow consumers, to find out about various kinds of skincare products, especially the latest Ms Glow skincare products, and the Ms Glow website here can help people who want to consult online via WhatsApp and the public and consumers can make purchases online. In addition to make it easier for the public and consumers, Ms Glow’s website can also make it easier for companies to make product purchases, promotions, and report data.

1.1. Purpose

The purpose of making a website selling Ms Glow products is:
1. Simplify the product sales administration process.
2. Can provide broad product information.
3. Market products more broadly, quickly, efficiently.

1.2. Scope

Based on the purpose of writing that has been explained the scope of the underlying research is:
1. The e-commerce model applied is a business to customer (B2C) model.
2. The payment transaction method used is bank transfer.

1.3. Benefit

The benefits of this research are:
1. Make it easy for consumers to get information about products, product prices, or buy products available on the website.
2. Assist in the transaction management process.

2. Method

2.1 System Survey and Analysis

MS Glow Cosmetic not only makes skin white, but also glowing. As a beauty product that is applied to the skin, product safety is the most important thing to pay attention to. Ms Glow’s own products are quite complete for the whole body, from the skin to the face, body to feet. Not only for women’s skin care needs, Ms Glow provides products for men and specifically for children’s skin care.

A. System Requirements Survey

The stages in the system requirements survey, that is: observation, interview (interview), documentation.

1) Observation
Observation is a research activity in order to collect data related to research problems through the process of direct observation in the field. What will be observed is the MS Glow production process in Malang, East Java.

2) Interview
An interview is a conversation carried out by two parties, namely the interviewer who asks questions and the interviewee who provides answers to the questions. Interview was conducted with one of the owners of MS Glow, Shandy Purnamasari.

3) Documentation
Documentation is used as a data source to test, interpret, predict, and support data. Things that will be documented in this research are the production process and interviews with the owners.

B. System Requirements Analysis

The Analysis method is a method for describing applications based on components and various functions that aim to identify and evaluate the problems that exist in the system.

System requirements analysis stages:

1) Product functionality analysis
The function of this product is:
   a. Users can find out information through the data that has been provided
   b. Users can make product purchases from the products that have been provided
   c. Admin can view, add, change, or delete the data that has been inputted

2) Analysis of hardware requirements
   The hardware used is mobile phone, laptop, computer.

3) Analysis of operator needs
   PT Kosmetika Global Indonesia is a manufacturing company that has been known for a long time in the field of cosmetics and skincare. MS Glow entrusts PT Kosmetika Global Indonesia as its flagship tolling service. MS Glow is a local brand that sells cosmetics, skincare, and body care. MS Glow was founded in 2013 by Shandy Purnamasari and Maharani Kemala. MS Glow already has a halal certificate from an Indonesian government agency and is sold at an affordable price so that it can be reached by all people. Due to the increasing number of consumers of MS Glow products, the production team produces more goods.

3. Result

From the survey that has been carried out, observations were made in the production department which coincided in the Malang area, East Java by conducting interviews with one of the owners of Ms Glow, Shandy Purnamasari. The results obtained from the product functionality analysis are that users can find out product information through available data, users can make purchases, and admins can view, add, change, or delete data obtained from hardware needs such as cellphones, laptops, and computers. MS Glow entrusts PT Kosmetika Global Indonesia as its flagship tolling service. MS glow is a cosmetic, skincare, and body care that was founded in 2013 by Shandy Purnamasari and Maharani Kemala. MS Glow already has a halal certificate from an Indonesian government agency and is sold at an affordable price so that it can be reached by all people. Due to the increasing number of consumers of MS glow products, the production team produces more goods.

![Figure 1. Before using the information system](image1.png)

Before the website was created, the stock of goods was large, but the number of consumers was small due to the lack of information obtained about Ms Glow’s products.
Figure 2. After using the information system

When the website has been created, over time the number of consumers increases and the production of goods also increases. This is because information about the product is already listed on the website and can be read anywhere and anytime.

4. Conclusion

Based on the results of research conducted in Malang, East Java on the production process of MS Glow, it can be concluded that:
1. The application of a computerized system to replace manual processes greatly supports the fulfillment of information needs that are relatively fast, precise, and up to date.
2. The process of processing data using computer media is very practical when compared to the manual method, the admin or system operator only needs to see, add, change, or delete data.

From the results of the research conducted, the suggestions that will be concluded include:
1. Improve supervision and control of each data collection process by using reports for decision making.
2. Details on the computer need to be done, so that the personal computer unit is only for operating data collection and not for operating other systems.

REFERENCES