

## **INTISARI**

# **SISTEM INFORMASI PENJUALAN PADA EDUKIDS STORE YOGYAKARTA**

Oleh:  
Yusuf Nur Faizal  
16/401068/SV/11572

Sistem informasi penjualan suatu media jual beli antara pedagang dan konsumen yang terhubung dengan jaringan internet. Kemudahan dalam proses transaksi menjadikan sistem informasi penjualan banyak digunakan oleh semua orang saat ini. Edukids store merupakan usaha penjualan buku, mainan anak, dan alat peraga belajar yang melakukan transaksi penjualan menggunakan media sosial media. Penjualan pada sosial media memiliki kesulitan dalam proses pencatatan transaksi, pengecekan jumlah stok barang, dan pendataan pelanggan.

Sebagai solusi permasalahan pada Edukids Store maka diperlukan sebuah sistem informasi penjualan yang mempermudah proses pencatatan transaksi, pengecekan jumlah stok barang, dan pendataan pelanggan. Bahasa pemrograman yang digunakan adalah framework CodeIgniter, webserver Apache, dan pengolahan basis data MySQL.

Sistem yang dibangun diharapkan mampu mempermudah proses pencatatan transaksi, pengecekan jumlah stok barang, dan pendataan pelanggan. Sehingga mampu memaksimalkan proses penjualan produk dan memudahkan pelanggan dalam melakukan transaksi.

Kata kunci : Sistem informasi penjualan, PHP, CodeIgniter, MySQL.

## **ABSTRACT**

### **SALES INFORMATION SYSTEM ON EDUKIDS STORE YOGYAKARTA**

Oleh:  
Yusuf Nur Faizal  
16/401068/SV/11572

Sales information system was a forum to conduct trade transactions between sellers and buyers over the internet. Ease in the transaction process makes the sales information system widely used by everyone today. Edu-kids store was a business selling books, children's toys, and learning props that conduct sales transactions using social media. Sales on social media have difficulty in the process of recording transactions, checking the amount of stock of goods, and customer data.

Based on these problems, then information system was created that facilitates the process of recording transactions, checking the number of stock of goods, and customer data. The system was built using PHP programming languages, CodeIgniter frameworks, Apache web servers, and MySQL database processing.

The system built was expected to facilitate the process of recording transactions, checking the amount of stock of goods, and customer data collection. So that it can maximize the product sales process and facilitate customers in making transactions.

**Keywords :** Sales information system, PHP, CodeIgniter, MySQL.