

DEVELOPMENT OF A WEBSITE-BASED SALES SYSTEM (E-COMMERCE) USING PROTOTYPING METHOD (Case Study: Sahabat Vapestore Biatan Lempake)

M.Muldani

*Informatics Study Program Faculty of Science and Technology
University of Technology Yogyakarta
Jl. Ringroad Utara Jombor Sleman Yogyakarta
Email : muldaninormanhalie@gmail.com*

ABSTRACT

The background of this research is the development of information technology is growing rapidly along with the ability of computers to perform data processing. One form of rapid technological development is in sales information systems or e-commerce. Friends of Vapestore is a shop engaged in the sale of e-cigarettes located in Biatan Lempake. Currently, Sahabat Vapestore makes sales, still relying on direct sales and still checking the stock of goods manually.

The purpose of this research is to make changes in order to achieve goals and increase sales turnover. One of the solutions proposed in overcoming these problems is the creation of a sales website. With this sales system, it is hoped that it can help the owner of Sahabat Vapestore to improve service to customers and increase sales. The system is made using the prototyping method while the programming language used is PHP and the database used is MySQL.

The results of this research are the Sahabat Vapestore sales system that can make it easier for owners to make sales and record stock of goods and this system can be accessed by users anytime and anywhere.

Keywords: E-Commerce, Vapestore, sales, Vapor, Prototyping