Website-Based Sales Information System Design (Case Study: Pet Colony Yogyakarta)

Asep Qulyubi Ahmad Sopandi, Sutarman, Ph.D., M.Kom.

Information Systems Study Program, Faculty of Science & Technology
University of Technology Yogyakarta

Jl. Ringroad Utara Jombor Sleman Yogyakarta

 $E\text{-}\text{MAIL}: \underline{ASEPQULYUBI02@GMAIL.COM}$

ABSTRACT

Pet Colony Yogyakarta is a company that sells and provides various pet needs, located in Yogyakarta. Currently, sales made by Pet Colony Yogyakarta are still carried out offline, as a result, during the pandemic caused by the COVID-19 Yogyakarta Pet Colony, sales have decreased. The Yogyakarta Pet Colony requires an online sales information system that utilizes web-based technology which aims to make it easier for buyers to make transactions and increase their sales to be more advanced and developing. In designing this sales information system will be built on a web basis using PHP programming assisted by CSS, HTML, and MySQL database. This research is expected to build a sales information system that can provide information on items that can be purchased without having to visit the store. So that it can facilitate transactions between sellers and buyers.

Keywords: Information system, Sales, PHP, Web.