IMPLEMENTATION OF SALES APPLICATIONS ON WEBSITE-BASED PETSHOP

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ABSTRACT

Monjali Petshop is currently still using a sales system that is not yet computerized. In other words, customers have to go to the store in person and make payment in cash. The more requests or transactions are made, the author offers a sales system solution, namely a web-based sales information system. The products offered are in the form of quality pet equipment and supplies. The purpose of designing this information system is to expand the marketing of Monjali Petshop products so that it is expected to increase product sales, simplify transactions and make it easier for buyers outside the city of Yogyakarta to buy equipment and supplies for pets. The system design method used to identify the components of the information system design includes database design, level diagrams, DFD, Context Diagrams, ERD, table relations and interface design. To design this information system using Visual Studio Code software with PHP programming language and MySQL database. With this information system, it is hoped that it will make it easier for online shoppers to get product information available without having to come to the Monjali Petshop Store, and make it easier for buyers and Monjali Petshop to make sales transactions.

Keywords: Sales, Petshop, Web.