

WEB-BASED HIJAB SALES INFORMATION SYSTEM DESIGN

(Case Study: Risdyahijab Rembang)

Cahya Mutiara Paramitha, Ahmad Tri Hidayat

Information Systems Study Program, Faculty of Science & Technology

University of Technology Yogyakarta

Jl. Ringroad Utara Jombor Sleman Yogyakarta

E-mail : Cahya.paramitha99@gmail.com, ahmad.tri.h@uty.ac.id

ABSTRACT

Risdyahijab is one of the businesses engaged in selling hijab which has quite a lot of customers because the prices of the products sold are quite affordable, therefore a sales information system is needed to help customers buy and receive product information from the store. This sales information system aims to help customers or consumers of the Risdyahijab store to make purchases and find out product information online without having to go to the store directly. This study aims to build a web-based sales information system, developed using the PHP programming language with MySQL as the database. The software development method uses the Waterfall method and data collection techniques in this research use observation, interviews, and literature studies. The final result obtained is a web-based sales information system that is able to provide product promotions, product sales with payment through accounts.

Keywords: *Information System, Sales, Web.*