

ABSTRACT

DESIGN OF A WEB-BASED INVENTORY INFORMATION SYSTEM AT CV RUPA DIGITAL PRINTSHIP

Rizky Fazlulloh Akbar¹⁾, Yunus Widjaja, S.Kom, M.M.²⁾, Chaerul Anwar, S.Kom., M.T.I.²⁾

¹⁾ Student of Information Systems Department, Pembangunan Jaya University

²⁾ Lecturer of Information Systems Department, Pembangunan Jaya University

CV Rupa Digital printshop is a business engaged in printing services and often faces challenges in managing product inventory and raw materials. In order to improve store performance the implementation of a web-based Inventory Information System is a strategic thing in utilizing information technology. This research aims to digitize the current system to a web-based inventory system and can contribute to the development of information technology in the field of inventory management. In its development, this system is designed using the native PHP programming language and MySQL database with the Waterfall method. And with this system, it can help the Rupa Digital Printshop team, especially the warehouse admin in managing data efficiently and easily. Then this inventory system can be used for processing, recording, storing, and reporting of product inventory data that can help record more structured.

Keywords : Information System, Inventory, Printshop, Waterfall, Web
Libraries : 14
Publication Years : 2015 - 2021