DESIGN AND BUILD A WEBSITE-BASED REJEKI BUILDING STORE INVENTORY SYSTEM

(Case Study: TB. Rejeki Pakem Sleman)

ANDIB FANDIYANTA NUGRAHA

Informatics Study Program Faculty of Science & Technology
University of Technology Yogyakarta

Jl. Siliwangi Jl. Ring Road Utara Jombor Lor Sendangadi Mlati Sleman D.I Yogyakarta

Email: andibnugraha7@gmail.com

ABSTRACT

Fortune building stores that are engaged in the sale of building materials, really need an effective and efficient data collection process in the warehouse. However, the process of collecting data at the fortune building store warehouse is still done manually using books. It does not rule out the possibility of data collection problems such as lost, damaged or duplicate data. One of the obstacles encountered by the employees of the fortune building shop is the search for data which takes a long time and the making of transaction reports in and out of the warehouse which is less accurate. Therefore, a website-based fortune building store inventory system was created. The creation of this fortune building store inventory system aims to manage goods in the warehouse easily and minimize error rates. With this system, it can reduce the risk of data damage or data loss in the fortune building store warehouse and make it easier for employees to check stock of goods and make reports on transactions in and out of goods in the warehouse.

Keywords: Information System, Data, Management, Goods