MOBILE WEB BASED WAREHOUSE MANAGEMENT INFORMATION SYSTEM

(Case Study: CV. Intan Mulia Abadi Cikarang)

Huda Fadhilah

Informatics Study Program, Faculty of Science & Technology
University of Technology Yogyakarta
Jl. Ringroad Utara Jombor Sleman Yogyakarta
E-mail: hudafdhlh@gmail.com

ABSTRACT

CV Intan Mulia Abadi is a company operating in the mechanical and electrical sector. The large stock of goods owned by CV Intan Mulia Abadi is sometimes difficult to check the stock of goods due to the unstructured recording of goods. Until now, goods data management at CV Intan Mulia Abadi is still manual, so a warehouse management system application is needed so that goods data management can be more structured and improve company performance. This system was built using the UML (Unified Modeling Language) method to describe the system that will run at CV Intan Mulia Abadi. Based on the research results, the creation of a mobile web-based warehouse management information system is expected to provide convenience in managing goods data at CV Intan Mulia Abadi so that goods data management can be done quickly and efficiently.

Keywords: Information Systems, Inventory, Warehouse, WMS, Mobile Web