DESIGN AND BUILD A WEB AND MOBILE BASED MEDICINE SALES INFORMATION SYSTEM

(Case Study: Apotek Anda)

ANRIKO YUSUF PERDANA

Informatics Study Program, Faculty of Science & Technology University of Technology Yogyakarta Jl. Ringroad Utara Jombor Sleman Yogyakarta Email: anrikoy@gmail.com

ABSTRACT

Apotek Anda is one of the most complete pharmacies in Rejang Lebong, Bengkulu. Almost every day the pharmacy was always busy, until one day the shop owner and shop employees encountered a problem, namely the data collection of incoming and outgoing goods was not synchronized. This results in losses for shop owners and incomplete data collection of goods is not recorded. Therefore, a web and mobile-based drug sales information system was designed and built to make it easier for customers to obtain drug information and shop staff to collect data on goods. The system built can make online purchases and complete goods data collection on the web admin. The system was built using the PHP programming language and MySQL as the database. By designing and building this system, it can reduce the risk of incorrect data collection on incoming and outgoing goods and customers can more easily obtain more accurate drug information.

Keywords: Medicine Sales Information System, PHP, MySql, Website, Mobile