

Design and Build a Web-Based Comic Sales Information System at Jambusari Komik

Irfan Farhan, Afwan Anggara, M.Cs

*Information Systems Study Program, Faculty of Science &
Technology*

University of Technology Yogyakarta

Jl. Ringroad Utara Jombor Sleman Yogyakarta

E-mail : irfanfarhan069@gmail.com, angga_afw.@uty.ac.id.

ABSTRACT

Jambusari Komik is a comic shop located in the city of Sleman, Yogyakarta. Jambusari Komik has a problem in the form of sales transactions that are still conventional where customers have to come directly to the store to buy products at the Jambusari Komik store. This makes the income less than the maximum because the sales reach is still in the area of the city where Jambusari Komik is located. The creation of a web-based comic sales information system is carried out to facilitate buying and selling transactions, in addition to transactions in the report section, it will be clear where the owner can directly print a report when he will conduct a month-end evaluation. This research uses the SDLC (System Development Life Cycle) method and aims to build a web-based comic sales information system with the programming language used, namely the PHP programming language with MySQL as the database. Data collection is done by means of observation, interviews and literature study. Then for the results of this research, it is hoped that with this system the sales reach is wider so that income can be maximized, because customers will find it easier to get information about the products available at the Jambusari Komik store without having to come directly to the store and it is hoped that it can help Jambusari Komik in the case of recording sales and purchases, where the recording of these transactions will be used to prepare reports that are useful for evaluation at the end of the month.

Keywords: *System, Information, Sales, Web, Database, PHP*