

DESIGN AND BUILD ONLINE SALES APPLICATIONS FOR FOOD STORE (CASE STUDY: SELO GIRI MUNTILAN)

FEBRIAN DHEA PUTRA

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

Jl. Ringroad utara Jombor Sleman Yogyakarta

Email : febrianp075@gmail.com

ABSTRACT

Selo Giri Mart is a shop that sells basic necessities in the Muntilan sub-district. The transaction process carried out at the store is still the same as usual so that when the pandemic conditions the store's income decreases. Therefore, this study aims to create a web-based online sales application (E-Commerce) for a basic food shop (Selo Giri Mart). This E-Commerce system was chosen because it can economically provide transaction satisfaction for buyers. The stages of this research include data collection, system analysis, design, system implementation and system testing. Making this system using the programming language Hypertext Preprocessor Programming (PHP) and Hyper Text Markup Language (HTML) and using a MySQL database. Testing of this application shows that this application can process food ordering transactions at Selo Giri Mart and based on the results of tests carried out both from the process to the program output, it is in accordance with the transaction activities that exist at Selo Giri Mart.

Keywords: *E-Commerce, Grocery store*