WEB-BASED CONVECTION PRODUCT ORDERING INFORMATION SYSTEM

(Case Study: KAGA Studio)

Muhammad Ridwan, Dodi Hariadi, M.Eng

Information Systems Study Program, Faculty of Science & Technology
University of Technology Yogyakarta
Jl. Ringroad Utara Jombor Sleman Yogyakarta
E-mail: ridwanmuhammad488@gmail.com, bimbingan.dodihar@gmail.com,

ABSTRACT

KAGA Studio is a business engaged in the convection sector domiciled in Sleman. KAGA Studio serves various types of clothing such as t-shirts, jackets, korsa shirts, bags, merchandise and others that prioritize quality in the production process. KAGA Studio has been marketing their products through social media and the ordering process is done through a chat application or coming directly to the store. We need a solution that can support the transaction process in KAGA Studio to be more effective and efficient. The purpose of this final project is to build a web-based convection product ordering information system designed to make it easier for customers to place orders online.

Keywords: Order Information System, Convection