DESIGN AND BUILD WEB-BASED CATERING SERVICE BOOKING APPLICATION (Case Study: DeeSQi Catering)

SITI FITRIYATI AYU KUSUMA WARDANI Department of Informatics, Faculty of Science & Technology University of Technology Yogyakarta North Ringroad St., Jombor Sleman Yogyakarta Email: ayuwardanii1604@gmail.com

ABSTRACT

DeeSQi Catering which is located at Jalan Parasamsya, No. 25 Beran Lor, RT / RW 005/022 Triadadi, Sleman, Yogyakarta Special Region. DeeSQi Catering is a business that serves various kinds of dishes in rice boxes and buffets. So far, the ordering process at this Catering is still using social media, which is obtained by brochures, then customers order and transfer Down Payment (DP) to the marketing account of the Catering, then the order is paid off a maximum of 3 days before the delivery date. Alternatively, the customer comes directly to the place to order. As a solution to this problem, a system is created. The web-based Catering ordering system aims to facilitate Catering ordering via the website so that clients do not come directly to the place to order. This Catering ordering system was created using PHP as the programming language and MySql as the DBMS. Based on the entire process of analysis, design, implementation, and testing of this Catering ordering information system can be applied to the company. This web-based Catering ordering application can also help make it easier for customers to order dishes through the website and make it easier for admins to manage to order data, opinions, et cetera. The ordering process becomes more accessible and more flexible.

Keywords: System, website, Order Data Management, PHP, MySql