WEBSITE-BASED WEBSITE-BASED WEBSITE DECORATION ORDERING SYSTEM

(Case Study: Rika Salon, Temanggung Regency)

TEGAR DWI KURNIYAWAN

Informatics Study Program Faculty of Science and Technology University of Technology Yogyakarta JL. Ringroad Utara Jombor Sleman Yogyakarta Email : <u>ega912kurniyawan@gmail.com</u>

ABSTRACT

Marriage is a sacred ceremony for every candidate, of course on this sacred day we want everything to go well and according to the plan from the invitation, the arrangement of the event, the selected make up, documentation to the decoration. Salon Rika is a business engaged in services, some of the services offered are decoration services, invitations, and bridal documentation. This study aims to facilitate the transaction process between the owner/wedding decoration service provider and the prospective bride/customer. In this study the authors developed a wedding decoration ordering system with website-based development. This website development system was chosen because it can provide practicality for prospective brides/customers in finding and choosing the desired wedding decorations. The ordering process on this system is described in the form of an activity diagram which is designed to describe the various flow of activities in the system, how the ordering process by the prospective bride/customer begins, the decisions made in determining wedding decorations, and how the ordering process is carried out and ends. Making this system using the programming language Programming Hypertext Preprocessor (PHP) and using a MySQL database. Based on the concept and design, a "website-based wedding decoration ordering system" was produced to assist the bride and groom in ordering services available at Rika's salon and to assist Rika's salon in scheduling the transaction orders that occurred and reporting each transaction.

Keywords: decoration, documentation, invitation, customer, website.