

DEVELOPING A WEBSITE-BASED ANIMAL CARE ONLINE

(Case Study: AKA Pet Shop Sleman)

BINGAR PENGALIH

*Department of Informatics, Faculty of Science & Technology
University of Technology Yogyakarta
North Ringroad St., Jombor Sleman Yogyakarta
E-mail: bingarpengalih68@gmail.com*

ABSTRACT

Yogyakarta is one of the provinces that has a population density in Indonesia. In addition to the natives of Yogyakarta, many immigrants work and study. In their lives, many people have pets such as dogs, cats. When the long holiday season arrives or travels out of town for long periods, those who have pets will surely leave it at a subscription daycare to be given daily care such as eating and drinking. Not infrequently who find it challenging to find a daycare, the cause is that full cages and pets are no longer accepted. This problem takes a website-based animal care application that can check the availability of places and book places online before coming to the daycare location. This goal is to overcome the problem of the large number of animal care queues, resulting in customers looking for another daycare because there is no information on the number and length of animal care. As for the services available such as online booking, information on the storage queue stored, cost information and facilities owned by Aywa Pet Care. To make the application, the researcher conducts interviews with the relevant parties as a research evaluation. The application of online animal care services at Aywa Pet Care is expected to help solve the problems that occur in Aywa Pet Care. This observation and research resulted in a website-based pet care booking system and online booking of animal care in realtime. The information system can provide information related to the availability of daycare centers and can handle the processing of stored data such as member registration transactions, online and offline booking, pet storage and retrieval and transactional related reporting.

Keywords: Animal Care, Application, Website.