

ABSTRACT

This web-based petshop application development is a special petshop shop application for the Tegal city area. The current system functions to help admins manage stores such as managing stock, managing orders, managing grooming, and making reports. However, each of these activities has not been integrated with the application for customers. For example, managing stock items is only stored for the admin section, managing orders, admins cannot provide information about the process of working on products ordered by customers, managing grooming admins cannot provide information on how far the grooming process takes place. Therefore, the author developed this application which will later help the admin manage the sale and purchase of products in the store. The method used to build the application is the waterfall method. Based on the results of the User Acceptance Test, data is obtained that Users who choose Accepted get a percentage of 81% and Users who choose Accepted with Notes get a percentage of 9%. With that, the development of the Admin Module on the Web-Based Petshop Application is declared feasible.

Keywords: Online pet shop, Petshop, Tegal online pet shop