CAR RENTAL INFORMATION SYSTEM DEVELOPMENT WEBSITE-BASED USING PAYMENT GATEWAY PAYMENT METHODS

(Case study: Evo Transport) Muammad Iqbal Yafi, Arief Hermawan, Mt, Dr

Information Systems Study Program, Faculty of Science & Technology
University of Technology Yogyakarta
Jl. Ringroad Utara Jombor Sleman Yogyakarta
E-mail: Muhammad.yafi@student.uty.ac.id, ariefdb@staff.uty.ac.id

ABSTRACT

The existence of the internet is a means to obtain or disseminate information very quickly. The internet is very helpful and provides benefits to humans, both individually and in certain institutions. The current problem at Evo Transport is that the website system owned by Evo Transport is still not perfect. The existing system still uses a bank transfer system or direct payment, so customer service still accepts and approves manually in the transaction section. From these problems, Evo Transport must make changes in order to achieve the desired target. One of the proposed solutions in overcoming these problems is the creation of a car rental website. With this website, the convenience of both customer service and customers is expected to be achieved more easily. The system is made using the prototype method, while the programming languages used are PHP and SQL. The resulting output is a website-based car rental information system using a payment gateway payment method that can be accessed anywhere and anytime.

Keywords: Website, Information, Rental, Car