## IMPLEMENTASI SISTEM INFORMASI PENYEWAAN MOBIL BERBASIS WEB

(Studi Kasus : WP Transport Yogyakarta)

## Yeremia Justine Adika, Ikrimach.

Sistem Informasi, Fakultas Sains & Teknologi Universitas Teknologi Yogyakarta Jl. Ringroad Utama Jombor Sleman Yogyakarta E-mail: yeremiajustine23@gmail.com, ikrimach@uty.ac.id

## **ABSTRACT**

WP Transport is a service company that operates in the field of car rental or car rental transportation. The problem currently occurring is the slow process of data processing and ordering because the current system is not yet computerized. With this, the aim of building a car rental information system at WP Transport is to have easy access to information for customers in carrying out rental transactions. In this research, the system development method used is the waterfall model method. Apart from that, this research also uses data collection techniques which aim to complete the required data. An information system developed to assist the car rental process at WP Transport. This system is designed to make it easier for customers to make car rental orders online. By implementing this information system, WP Transport can increase productivity in the car rental ordering process.

Keywords: Information Systems, Car Rental, Waterfall