## REST API APPLICATION FOR ANDROID BASED ARU BIAK CAR RENTAL RENTALS

(Case Study: ARU BIAK Rental)

## **RUDI AKSAR MORIN**

Informatics Study Program, Faculty of Science and Technology
University of Technology Yogyakarta
Jl. Ringroad Utara Jombor Sleman Yogyakarta
E-mail: rudimorin9@gmail.com

## **ABSTRACT**

Information is the basis for decision making, currently the high value of information is due to the speed with which the information must be obtained, so that cutting-edge technologies are needed to obtain, process and convey it. In processing data, especially data regarding vehicle rentals, it should be done effectively, efficiently and informatively, meaning that processing vehicle rental data is easy to do both in data entry, data processing, and data search.

This will really help companies or agencies in improving the performance and management of car rental service businesses, so that consumers/customers who need this service can get maximum service. The development of mobile devices is currently growing rapidly, it seems as if all activities can be carried out with an Android application, as is the case in the transportation sector, in this case the Aru car rental sector, in the old car rental process which was carried out manually, there were several main obstacles in the process, such as customers Those who are already registered or have already rented a car have to come back to the Aru car rental place or call if they want to order a car, which is less effective, but with the results of research entitled "The Rest Api Application for Android-Based Aru Biak Car Rental Rentals" is able to provide detailed information car rental and fast service.

Keywords: Information, Car Rental, Android Application.