SOUTH OGAN KOMERING ULU TOURIST TICKET PAYMENT SYSTEM (Case Study: South Ogan Komering Ulu Regency)

ABSTRACT

This research aims to make it easier for people to access tourist locations and the payment system so that they can reduce problems with payments, especially if payments are made manually. Payments made manually so far do not provide real information on the number of visitors, the public also lacks information regarding tariff updates, and is prone to misappropriation of income at each tourist location. The solution is to create a Tourism Payment System in South OKU Regency based on a payment gateway. The system will provide all tourist data in South OKU with each entry ticket price via the Android application. This system was created to make it easier for people everywhere to access tourist destinations and payment mechanisms to make it easier for tourists to visit South Ogan Komering Ilir Regency. The system was built on a mobile web basis with the PHP programming language with the Codeigniter 3 framework. The database used is MySQL.

Keywords: Payment System, Payment Gateway, Midtrans