IMPLEMENTATION OF TICKET RESERVATION WITH MOBILE WEB-BASED VIRTUAL TOUR FEATURE

(Case Study: Kalilo Pine Forest, Purworejo)

Galyleo Ilham Setyaka

Informatics Study Program, Faculty of Science & Technology
University of Technology Yogyakarta
Jl. Ringroad Utara Jombor Sleman Yogyakarta
E-mail: ilhamsetyaka14@gmail.com

ABSTRACT

Kalilo Pine Forest is a tourist destination located in Tlogoguwo Village, Purworejo Regency. This tour has beautiful natural scenery and cool air, attracting many visitors. However, the process of purchasing tourist tickets for this tour is still done conventionally by queuing at the counter. The difficulty of finding information about this tour also affects the appeal of Kalilo Pine Forest. The purpose of this study is to create a mobile ticket reservation website to make it easier to make ticket reservations and manage visitor data for tour managers so as to increase visits so that it is widely known to people outside Purworejo Regency. This application is expected to provide great benefits for visitors and improve the quality of tourism services at the location. The programming languages used to build this mobile web are Dart, PHP, JavaScript and MYSQL as a database.

Keywords: Pine Forest, Mobile Web, Dart, MYSQL, ticket reservation