MOBILE BASED FUTSAL FIELD RENTAL SYSTEM

(Case Study: Paragon Futsal Yogyakarta)

MUH. DHANI RIDWAN

Informatics Study Program, Faculty of Science & Technology University of Technology Yogyakarta Jl. Ringroad Utara Jombor Sleman Yogyakarta E-mail: dhanir187@gmail.com

ABSTRACT

Paragon Futsal is a futsal field that provides several different fields located in Sleman Regency. The rapid development of science and information technology has provided great benefits in various fields which are developing towards the dissemination of information using online technology. Many field ordering processes still apply manual systems, so consumers who want to order a field have to come to the field rental place to make a field order. Therefore, the author wants to build a mobile-based futsal field rental system at Paragon Futsal to be able to help consumers in ordering fields so that consumers do not need to waste time coming to the place to order a field. The aim of this research is to provide a solution through examining several theories and observations in the field in order to build a mobile-based futsal field rental system at Paragon Futsal. Mobile is a term used to describe applications on small, portable and wireless devices that support communications. Consumers want devices that are small for their convenience and mobility. The result of the research is the creation of a system that can make it easier for customers who want to rent a futsal field without having to come to the futsal field.

Keywords: Rental System, Futsal Field, Mobile.