IMPLEMENTATION OF AN ANDROID-BASED APPLICATION FOR WONOGIRI DISTRICT SCHOLARSHIP REGISTRATION (Imapres Wonogiri Case Study)

ALBERTUS NOVVIDI SETYO ARIYANTO

Informatics Study Program, Faculty of Science & Technology
University of Technology Yogyakarta
Jl. Ringroad Utara Jombor Sleman Yogyakarta
E-mail: albertusnovvidi01@gmail.com

ABSTRACT

Scholarships are assistance to support education that is often given to students, both to students with achievements and students who are economically disadvantaged. The distribution of educational financial assistance generally aims to support underprivileged students so they can attend education even though they are in poor financial condition. The Wonogiri Regency Government itself has prepared a scholarship program for outstanding students to boost human resources in Wonogiri Regency. In Wonogiri Regency itself, there are many students who need this assistance, but they still have difficulty getting information about the program because of the lack of supportive information media. The research method used is the rapid application development (RAD) model. This research is in the form of an application that can help make it easier for students to get information and register for scholarships online without having to come to the registration location.

Keywords: Android, Scholarships, Students, Registration, Information Systems