

**ANDROID-BASED APPLICATION FOR REGISTRATION AND
MONITORING OF NOTARY/PPAT SERVICES
(Case Study: Notary & PPAT Office Muhammad Kamaludin
Purnomo, S.H, Sleman)**

Tegar Rangga Nur Ridawan

*Informatics Study Program, Faculty
of Science & Technology
University of Technology
Yogyakarta
Jl. Ringroad Utara Jombor Sleman
Yogyakarta
E-mail: tegartege12@gmail.com*

ABSTRACT

Notary/PPAT is one of the jobs that offers services in the notary field. Currently, administrative activities in Notary/PPAT offices are often still carried out manually or not yet computerized, such as recording and checking incoming and outgoing data. Seeing this, research is needed to assist notary and ppap offices in processing data. This research aims to build an application for recording registration of notary and ppap services and monitoring the services, which was built using the Kotlin programming language, as well as Android Studio tools, while the database uses Firebase. The final result of this research is an application for registration and monitoring of notary and ppap services to help staff or admin of notary and ppap offices in processing data. The research implementation will be implemented in the form of an Android application

Keywords: *Android, Kotlin, Notary, PPAT, Firebase*