

ABSTRACT

Jenggala Village Office is one of the village office is located in the village district of Tanjung Jenggala North Lombok. As a community service center, village offices have pperan important in building a village for the welfare of the villagers. With a population of 8,931 inhabitants ± certainly not uncommon for villagers to come to the village office to deliver a wide variety of reports. This type of report submitted normally such complaints, aspirations and questions. Besides villagers also come to the office to find the information they need. However, in recording the statements in the village offices still use manual recording as well as media information currently available is still less efficient. This resulted in the recording of statements of the citizens are not well organized and there is accumulation of documents. Information obtained residents also uneven, incomplete, fast and long process. Until now Jenggala Village does not have any communication media by using a mobile devices that can help people get and deliver information wherever we are in a short time. Therefore, it takes a village Communication Media Applications Jenggala Village, Tanjung, North Lombok-based Android is made to facilitate staff Jenggala Village Government for processing a wide range of reports such as complaints, aspirations, and questions and Media Information Jenggala Village residents. In this final project using working methods waterfal using the programming language PHP and MySql database.

Keywords: Android, Application, Jenggala Village, Interaction Media, Waterfall