

ABSTRACT

In the management of asset data and reporting in some villages Bojongsoang District is still done conventionally and still use the storage media in the form of paper work. From this point, the problem of managing the village asset report has not been recapable per year, the camat can not know the progress of assets per year and does not receive authentic reports per year, the village can not manage the general information of the village itself. Therefore, a new breakthrough was made with the construction of a Village Asset Management Dashboard Application in order to facilitate the presentation of village asset reports in the form of graphic information, whether in the form of lists, graphs and recapitulation to the community presented in the form of dashboards for village and sub-district leaders and facilitating the government villages in presenting general village information. Methodology in this application workmanship using Waterfall model. The programming language used to build this application is PHP with the CI Framework. The databases using MySQL. Based on the results of tests that have been done that the application is able to facilitate the presentation of asset data village in the form of graphic information, both in the form of lists, graphs and recapitulation to the community presented in the form of dashboards for village and sub-district leaders, and able to facilitate village government in presenting general village information including village administration information, village expenditure budget (APB), population, health, area, division of region

Keywords: Dashboard, Asset, Village, Report, District.