ABSTRACT

The process of population data management in Kinagara Regency that is ongoing there are several problems identified, namely difficulties in finding data because it is still stored in the form of documents, making the report requires a long time because they have to record back from the book into Microsoft Word to be reported to the Civil Registry Office.

This final project research designed an information system using one of the php frameworks, namely laravel which is served by an online database so that it can be accessed by the public. With this final project, that it can become a tool in processing population data as well as making easy recapitulation without having to record it again.

The website information system of Kinagara Regency has met the criteria as a website that has good functionality. Based on the testing stages that have been carried out, the features on this website are in accordance with expectations and are running well Based on the performance data of the website testers using home light tools that have been done, the average value of the parameter score for each page of the website is 62.5, which states that the normal website performance of each page and the average delay value is 3,408 seconds.

Keywords: Information System, Population, Population Data Management