

ABSTRAK

Desa Mulyasejati merupakan sebuah desa yang terletak di Kecamatan Ciampel dan salah satu desa yang ada di Kabupaten Karawang. Kebutuhan akan informasi bagi masyarakat desa setempat sangat besar tetapi tidak mendukung disebabkan karena kurangnya pengetahuan akan teknologi informasi. Saat ini, penyebaran informasi dan potensi yang ada di Desa Mulyasejati dirasa masih kurang optimal dikarenakan tidak adanya *platform*_untuk penyebaran informasi dan potensi yang ada di Desa Mulyasejati kepada masyarakat Desa Mulyasejati ataupun masyarakat diluar Desa Mulyasejati. Berangkat dari permasalahan yang ada saat ini maka penulis tertarik membuat sebuah sistem informasi berbasis website dengan framework bootstrap serta menggunakan metode pengembangan sistem SDLC dan dalam penelitian ini menggunakan metode observasi dan wawancara untuk pengumpulan data. Dengan adanya Website ini diharapkan dapat Mempercepat proses penyebaran segala macam informasi dan potensi yang ada di Desa Mulyasejati yang ada saat ini.

Kata Kunci : Desa Mulyasejati, Desa Unggulan, Website, Framework, Bootrstrap

ABSTRACT

Mulyasejati Village is a village located in Ciampel District and one of the villages in Karawang Regency. The need for information for the local village community is very large but not supportive due to a lack of knowledge of information technology. At present, the dissemination of information and potential in Mulyasejati Village is still considered less than optimal due to the absence of a platform for the dissemination of information and the potential that exists in Mulyasejati Village to the people of Mulyasejati Village or to people outside Mulyasejati Village. The process of submitting correspondence from the Mulyasejati Village community to the Mulyasejati Village officials is still carried out conventionally, namely the community comes to the village office. This process is considered ineffective because sometimes the community does not immediately get the letter submitted so that the community needs to come back to the village office to find out whether the letter has been completed or not. Departing from the current problems, the authors are interested in making a website-based information system with a bootstrap framework and using the SDLC system development method and in this study using observation and interview methods for data collection. With this website, it is hoped that it can speed up the process of spreading all kinds of information and potentials that exist in the current Mulyasejati Village.

Keywords: Mulyasejati Village, Leading Village, Website, Framework, Bootstrap

