

DESIGN OF INFORMATION SYSTEM FOR THE MANAGEMENT OF POLICE CERTIFICATE POLRESTA BANDAR LAMPUNG BASED ON MOBILE WEB

ABSTRACT

By:

Eka Diyah Surani

The Bandar Lampung Police is one of the government agencies to provide the services for making a Police certificate (*Bahasa: Surat Keterangan Catatan Kepolisian (SKCK)*). These services carried out in a government agency, especially in the Bandar Lampung Police with the conventional method. Therefore, an online-based SKCK management service system is needed. The purpose of this study was to design an application to disseminate the information on the requirements for making SKCK more practical and more efficient. This system was also able to help and facilitate the community and officers in providing information about SKCK management. The method of this study used the waterfall model with the stages such as analysis, design, coding, and implementation with the database using MySQL and HTML 5 programming language based on Mobile Web.

The result of this study was an information system for the management of Police Certificate (SKCK) from Bandar Lampung Police based on Mobile Web. It was able to be accessed by the admin and the SKCK maker. This information system featured a SKCK management scheduler, login, SKCK requirements for making police notes, and print SKCK. With this application, it was expected that it can help the community and agencies in managing the making of SKCK practically and efficiently.

Keywords: Information Systems, SKCK, Web Mobile