

ABSTRACT

ANALYSIS AND IMPROVEMENT OF WEBSITE PERFORMANCE (E-T10 WEB RESISTANT VISIT INFORMATION SYSTEM) IN THE PURWOKERTO STATE PROSECUTION

By:

Mela Purnama Puteri

17102085

Web Development E-T10 (Prisoner Visits) arranges detention visit schedules by mobile via a web application. Entering data is done by the user and the computer to fill in the visit data on the E-T10 web form. Users and computers log in to the web first using a new identity. And the admin processes the schedule submitted on the computer and does the notification of the schedule given to the computer via WhatsApp via the link listed.

This problem will be made the system from manual to a website with a user interface that is friendly to admins, users and computers. This User Interface is part of the front end in creating a website using the Visual programming language, code studies and the Laravel framework. With a Website-Based Information System on the Type 2 Provisioning platform, it can make it easier for admins, users and computers to input data effectively and efficiently.

Keywords : Information Systems, Front End, Visual Studi Code, LARAVEL.