

ABSTRACT

Amelia Nurhaliza, 10120131

CLINIC ADMINISTRATION dr. ARIS RASIDI DAHLAN WEB BASED USING PHP MYSQL

Scientific Writing. Computer Systems Faculty of Computer Science and Information Technology. Gunadarma University. 2023

Keywords: Administration, Clinic dr. Aris Rasidi Dahlan, Medical records, SDLC, Website,

(xiv + 65 +Attachment)

Dr. Clinic Aris Rasidi Dahlan is a service facility that operates in public health to provide care to patients. In terms of administration, the clinic dr. Aris Rasidi Dahlan still relies on manual methods on medical record sheets, which makes it difficult to make administrative reports because the data is not neatly arranged and the recap process takes a very long time. For this reason, a website was created that can help the clinic administration process much better so that it is not left behind by existing technology, can make report recording performance efficient and patients can be treated more quickly without piling up queues. This research uses the SDLC (Software Development Life Cycle) method with 5 stages, namely Analysis, Design, Implementation, Testing, and Maintenance. Based on the stages that have been undertaken, it was created using the help of PHP, MySQL. Based on the results of trials using browsers, namely Google Chrome, Mozilla Firefox, and Microsoft Edge, it has been successfully run. The black box test results show that all functions can be carried out according to their function. The website is accessed via the URL address <http://klinikdrarisrasididahlan.my.id/>.

Bibliography (2016–2023)