

ABSTRACT

FRONT END WEBSITE DESIGN OF WESEL CHECK AND MAINTENANCE USING USER CENTERED DESIGN METHOD

Oleh
EDOARDUS DWIJO WIJAYANTO
19103122

In the current era of globalization, websites are very important for spreading information and for storing data. The internet is a tool for disseminating information easily and quickly because it can be done anywhere and anytime. With the internet and websites, it can be used to store data on the results of inspection and maintenance of money orders. The purpose of this research is to build an information system or website for Checking and Maintenance of Money Orders (SELL Maintenance) so that it makes it easier for KAI employees to store data on inspection and maintenance of money orders so that the data becomes more structured. Making a system or website is done by collecting data through interviews, observation and literature review. Making the SELL Maintenance website uses the User Centered Design method by applying the PHP programming language and using the bootstrap framework to make the appearance more attractive.

Keywords: Website, Framework, PHP, Bootstrap