

Abstract

This internship report aims to report the results of application development carried out during the internship. As we know, application can increase work efficiency that is usually done manually to digitally by simply pressing a few buttons. Therefore, companies that require good work efficiency can use application to make their work easier. In this report, the application is intended for PT. Riau Andalan Pulp And Paper.

Application work is carried out by dividing tasks among team members who are responsible for the RAPP application. A member who have completed the task, will make a request to merge their own branch of code into the main of code. But before merging, the member's work will be checked first by a senior programmer to make sure the code is correct. After inspection, merge lines of code can be performed.

The result of the developed application is an application that makes it easier to calculate the loading and unloading time of tree trunks. Narrowing down the features worked on, the Areas page is the subject of discussion that will be discussed next. Page Area is one of the important functions contained in the application. With this page, user can find out which areas are available to go to in order to load and unload tree trunks.

Keywords: application, work efficiency