

APPLICATION OF WEBSITE-BASED DRUG SUPPLY AT SIMPANG TIGA DRUG STORE IN PANGKALAN BATANG VILLAGE

Name : Nurdianis
Student Id Number : 6103201382
Supervisor : Wahyat, M.Kom

ABSTRACT

Drug supplies are an important aspect because drug supplies are of enormous value and in large quantities and are an important element in the healing process. Simpang Tiga drugstore is located on the main road of Batang base, Simpang Tiga drugstore is a business entity engaged in selling drugs. The process of knowing the amount of drug stock at the Simpang Tiga drug store is still manual, namely checking and counting the drugs on by one and recording them in a book, so that archives often occur when BPOM comes to check the data, it is difficult to find files. From these problems, a drug supply application was built at the Simpang Tiga drug store in Pangkalan Batang village based on a website. This application is designed using the programming language PHP (Hypertext Propocessor), MySQL as the database. Based on the best result at two stages, namely the Admin and Drug Store Owners, it was found that this application was very helpful for the admin in finding drug data, knowing the amount of critical drug stocks and in preparing incoming and outgoing drug reports. Whereas for Drug Store Owners, the results show that this application is very helpful for Drug Store Owners to find out the amount of critical drug stock and makes it very easy for drug store owners to want to view or print report of incoming and outgoing drugs.

Keywords: Drug supply, Website, Laravel Framework