

ABSTRACT

Saung Dadeh store is a store of musical instruments traditional musical instruments especially in the city of Bandung. Saung Dadeh provide instruments traditional musical instruments equipped with a variety of needs such as angklung music, drum, tambourine, gamelan, etc. As well as help for the manufacture of traditional musical instruments custom and also improvement of traditional musical instruments.

However Stores Saung Dadeh has a problem that in terms of marketing as well as information provided to the community of music lovers less conveyed properly. Besides promotion done is still minimal and only limited in the brochures that have not yet reached the desired sales targets.

This application using Codelgniter framework and data stored using MySQL. Software development model used is the Waterfall method and tested using the method of Black Box Testing.

Once tested, these applications can be accessed online. On the admin, admin can manage customer data, product, order data, payment data, data of repaired musical insturment and progress. On the customer side, this application can perform customer list, see profile data, view data order, view payment data, can order the products, can apply fixes, see data musical insturment repair, and view data progress.

Keywords: Saung Dadeh Shop, Codelgniter, MySQL