

ABSTRACT

Cahsaiki is a well-known angkringan cafe in the Bekasi area. Cahsaiki already has many customers. But with a transaction system that is considered less effective, it creates long queues and takes quite a long time when customers want to order food or drinks. Therefore, one solution to increase the effectiveness of the transaction system at the Cahsaiki angkringan cafe is to create a web-based food ordering application. By using the SDLC method to design and build a food ordering application. This application is designed so that users can easily understand the use of features in the application with a UI/UX that is not complicated and makes users comfortable. In the development of the system has implemented a bootstrap template and has been tested. Based on the test results, this application is able to help reduce long queues with an alpha or functionality test value of 100% so that it can be concluded that the application is running well according to its function. The results of beta testing using a questionnaire obtained a value of 63.6% of 23 respondents strongly agree that the appearance and design of the application is easy to understand.

Keywords: Website, UI, UX, front-end, bootstrap