

ABSTRACT

Naufal Hanan, 10120848

FOOD ORDERING APPLICATION AT A WEBSITE-BASED MONO MEATBALL FOOD STALL

PI. Information Systems, Faculty of Computer Science and Information Technology, Gunadarma University. 2023.

Keywords: app, meatballs, codeigniter, ordering, website, culinary.

(xv + 63 + Appendix)

In the digital era, the use of information technology increases efficiency and convenience, including in the culinary world. Bakso Mono food stall is one example of a culinary business that still adopts conventional methods in its service. To make it easier for customers to order food without having to queue, a food ordering application was created for Warung Makan Bakso Mono. The writing method used has five stages, namely planning, observation, system design, making program code, and finally implementation. This website application is developed with Codeigniter 4 framework, which uses PHP programming language, and utilizes MySQL databases. This website can be accessed through <http://expresikan.my.id>. The testing phase of this application involves the Black Box Testing method, browser test, and user test. Based on admin tests, user tests, and browser tests, the results of these tests indicate that all features and goals are as expected.

Bibliography (2018-2022)