

IMPLEMENTATION OF WEB-BASED BAKPIA ORDER SYSTEM DEVELOPMENT

(Case Study: Bakpia Shop 716 Annur Yogyakarta)

Mahottama Dwinandana Endryan, Afwan Anggara

Information Systems Study Program, Faculty of Science & Technology

University of Technology Yogyakarta

Jl. Ringroad Utara Jombor Sleman Yogyakarta

E-mail : Mahotama40@gmail.com

ABSTRACT

This study aims to study, analyze, develop and implement a web-based ordering system at the Bakpia 716 Annur Jogja store. This typical Jogja souvenir place has problems regarding ordering from the menu and has delays in information regarding the list of available menus and price lists then delivery. The system development method used is RAD (Rapid Application Development), system development uses the DAD (Data Flow Diagram) modeling language, then programming uses VSCode (Visual Studio Code) from Microsoft and uses MySQL for database design. This development will result in a web-based Food Ordering System that can provide updated information regarding menu lists and price lists, as well as make food ordering and delivery effective and efficient for customers and store employees.

Keywords: *System Implementation, Bakpia Ordering, Web, Online.*

