

ABSTRACT

PENGEMBANGAN SISTEM INFORMASI PENJUALAN DAN PERSEDIAAN PADA TOKO WILIS PETITE GARDEN BERBASIS WEB

Muhammad Rafiqi Ihsan¹⁾, Rufman Iman Akbar Effendi²⁾, Augury El Rayeb²⁾

1) *Student of the Information Study Program, Pembangunan Jaya University.*

2) *Lecturer in the Information Systems Study Program, Pembangunan Jaya University.*

A petite garden flower shop is a conventional flower shop that sells a variety of flower bouquets and ornamental plants. At this store, it is difficult for customers to know which products are available in real-time, and checking the stock of goods in this shop is still done by using paper or books, this could lead to human errors such as errors in writing reports, managing and recording the amount of stock. . To overcome this problem, a Sales and Inventory Information System was created at the Web-Based Wilis Petite Garden Flower Shop. The data collection method used in this study uses a qualitative descriptive method. The system development method used is the Software Development Life Cycle (SDLC) stage, an approach is also used that can facilitate systematic system development, namely using the Waterfall approach. These stages consist of planning, analysis, design, implementation, testing, and maintenance phases. The results to be achieved in this study are to make it easier for customers when they want to buy these products or just see the types of products available in real-time. By making automation in making order reports and checking inventory, it is hoped that it will ease the workload of the owner of the Wilis Petite Garden Flower Shop.

Keywords: *Information System, Sales, Inventory, Online Store*