

ANUGERAH JANU ZULAKRNAIN, 18.110.0006  
SISTEM INFORMASI PENJUALAN MASHAKINI CLOTHING KABUPATEN  
PEKALONGAN, dibawah bimbingan Ibu Devi Sugianti, S.Kom, M.Kom dan  
Bapak Agus Ilyas, S.Kom, M.Kom 129+xv hal/68 gambar/19 tabel/1 lampiran/21  
pustaka (2009-2019)

## ABSTRAK

*Mashakini Clothing merupakan home industri yang bergerak dibidang fashion dan berfokus pada produk pakaian atasan yang berupa kaos, baik kaos polos, kaos raglan, kaos sablon dan kaos merchandise. Mashakini Clothing mulai mengembangkan bisnisnya dibidang sablon. Adapun jenis sablon yang diterapkan antara lain Sablon Rubber, Sablon Polyflex, dan Sablon Plastisol. Sistem penjualan pada Mashakini Clothing dalam pemesanan produk masih ditulis dengan mencatat di sebuah nota sehingga mempersulit dalam pelaporan penjualan. Selanjutnya, laporan data penjualan yang tidak langsung di update setiap ada transaksi berdampak buruk akibat data penjualan yang tidak konkret. Penjualan pada Mashakini Clothing tidak bisa diakses secara online sehingga pemilik usaha harus mendatangi toko jika akan mengakses data penjualan. Kemudian, jadwal pengambilan barang yang berbeda membuat pemilik usaha kesulitan dalam memprioritaskan pesana. Pembangunan sistem menggunakan metode pengembangan Waterfall mulai dari tahap Communication, Planning, Modelling, Construction, dan Deployment. Sistem ini telah diuji menggunakan pengujian GUI yang menghasilkan proses sistem yang sudah sesuai dengan kebutuhan. Sistem Informasi Penjualan Mashakini Clothing Kabupaten Pekalongan yang dapat mempermudah Pegawai, dan Pemilik dalam mengelola kegiatan transaksi penjualan, mengelola penjadwalan pengambilan barang, mengelola produk, mengola stok barang, mengelola laporan, serta mempermudah dalam proses pencatatan transaksi, berdasarkan pengujian yang telah dilakukan, baik melalui GUI maupun UAT disimpulkan bahwa sistem memenuhi kebutuhan yang diharapkan oleh pengguna. Penambahan fitur scan barcode dan penambahan pembayaran menggunakan E-Money.*

*Kata Kunci: Sistem Informasi, Penjualan, Clothing,*

ANUGERAH JANU ZULAKRNAIN, 18.110.0006  
MASHAKINI CLOTHING SALES INFORMATION SYSTEM,  
PEKALONGAN DISTRICT, under the guidance of Ms. Devi Sugianti, S.Kom,  
M.Kom and Mr. Agus Ilyas, S.Kom, M.Kom 129+xv p/68 pictures/19 tables/1  
attachment/21 literature ( 2009-2019)

## ABSTRACT

*Mashakini Clothing is a home industry engaged in fashion and focuses on top clothing products in the form of t-shirts, both plain t-shirts, raglan t-shirts, screen-printed t-shirts and merchandise t-shirts. Mashakini Clothing started to develop its business in screen printing. The types of screen printing that are applied include Rubber Screen Printing, Polyflex Screen Printing, and Plastisol Screen Printing. The sales system at Mashakini Clothing in ordering products is still written by recording it in a memorandum, making it difficult to report sales. Furthermore, sales data reports that are not immediately updated every time there is a transaction have a negative impact due to sales data that is not concrete. Sales at Mashakini Clothing cannot be accessed online so business owners must visit the store if they want to access sales data. Then, the schedule for picking up different goods makes it difficult for business owners to prioritize orders. System development uses the Waterfall development method starting from the Communication, Planning, Modeling, Construction, and Deployment stages. This system has been tested using GUI testing which produces system processes that are in accordance with requirements. Mashakini Clothing Sales Information System for Pekalongan Regency which can make it easier for Employees, and Owners to manage sales transaction activities, manage goods pickup scheduling, manage products, manage stocks, manage reports, and simplify the process of recording transactions, based on tests that have been carried out, either through GUI and UAT concluded that the system meets the needs expected by the user. Added barcode scan feature and added payment using E-Money.*

*Keywords: Information Systems, Sales, Clothing,*