



INTISARI

SISTEM INFORMASI BENGKEL GARANA MOTOR

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Garana Motor merupakan salah satu badan usaha yang bergerak di bidang jasa perbengkelan, yang melayani berbagai *service* kendaraan bermotor khususnya roda empat. Proses pencatatan transaksi yang masih dilakukan secara manual dirasa kurang efektif dan dapat menyebabkan kerugian bagi pihak bengkel maupun pelanggan. Berdasarkan permasalahan tersebut, perlu dibangun sistem yang mampu menangani proses pengolahan data transaksi agar dapat meningkatkan pelayanan di bengkel Garana Motor.

Sistem Informasi Bengkel Garana Motor ini dibangun dengan framework Laravel dan basis data MySQL. Dengan fitur didalamnya seperti pendaftaran *service*, pengolahan data transaksi, mencetak bukti surat perintah kerja, dan mencetak laporan transaksi dan laporan pembelian suku cadang dari *supplier*.

Diharapkan dengan adanya sistem informasi ini, dapat meningkatkan mutu pelayanan dari pihak bengkel Garana Motor dan memudahkan petugas administrasi dalam mengolah data transaksi bengkel.

Kata kunci : Bengkel, Transaksi, Sistem Informasi.



ABSTRACT

WORKSHOP INFORMATION SYSTEM AT GARANA MOTOR

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Garana Motor is one of business entities engaged in the service workshop, which serves a variety of motor vehicle services specifically a cars. The process of the recording of transaction is still done manually proved less effective and can cause losses for the workshop as well as customers. Based on these problems, need to be built a system that is capable of handling the data transaction processing in order to improve services in the workshop at Garana Motor.

Workshop Information System at Garana Motor is built with the framework Laravel and MySQL database. With features in it such as registration service, the processing of transaction data, print a proof of the work order, and prints the transaction reports and reports of the purchase of spare parts from the supplier.

The existence of this information system is expected to improve the quality of service from the garage officers Garana Motor and make it easier for the Administration in the processing of transaction data workshop.

Keyword : Workshop, Transaction, Information Systems.