

ABSTRACT

DESIGN AND IMPLEMENTATION INFORMATION SYSTEM FOR RECORDING SALES AND RENTAL OF SCAFFOLDING IN CV. VICTORY KONSTRUKSI INDONESIA

Heri Lim
NPM: 1631017

The purpose of implementing this project is to create a web-based information system that can help CV. Victory Konstruksi Indonesia to solve problems that occur in terms of recording sales and rental of scaffolding, and controlling stock. In developing this system, the author uses the system development life cycle (SDLC) method. The programming languages used are HTML, CSS, Javascript, MySQL, and PHP. This project produces an information system for recording sales and rent scaffolding that can minimize human error in terms of inputting transaction data, extend rental period and increasing time efficiency in the transaction process and making transaction reports.

Keywords: Web, Information system for recording sales and rental of scaffolding.