

ABSTRACT

Tourism is one of the rapidly growing sectors in Indonesia. However, several tourism companies still face challenges in managing their finances efficiently. One such company is CV. Yasuda Jaya Tour, which still uses manual methods in managing its finances. This leads to problems such as the loss of important documents, difficulties in tracking financial documents scattered across various locations, and challenges in tracking the company's transaction history due to reports that are often lost or poorly documented. In addition to financial management issues, CV. Yasuda Jaya Tour also faces challenges in human resource management. Currently, the company has not properly recorded its employee data. This research aims to design, develop, and test an integrated website-based information system application focusing on financial management and human resource modules for CV. Yasuda Jaya Tour. The design of this information system uses Unified Modeling Language (UML) modeling. The application development uses the Laravel framework with the Iterative Incremental method. Based on testing conducted using Blackbox Testing, Usability Testing, and System Usability Scale (SUS), the designed information system has proven to meet user expectations. This is indicated by a success rate of 94.8%. Additionally, the System Usability Scale assessment resulted in an average score of 71.5, equivalent to a B grade. These figures indicate that the system is not only acceptable to users but can also be operated effectively.

Keywords: Integrated Information System, Financial Management, Human Resource, Tourism, Website