

ABSTRACT

Keraton Kasepuhan Cirebon faces challenges in financial management due to the manual recording of expenses using a ledger. This process causes various problems such as data recording errors, difficulty tracking expenses, and low transparency of financial reports. The solution to this problem is designed and digitized through an expense module integrated into the TOAST (Two-Way Application Ticketing System) application. The method used is the Agile System Development Life Cycle (SDLC) model, which allows for iterative and collaborative system development. The implementation results demonstrate the ease of recording in the expense recording and tracking features in real-time reports, as well as the design of account management features for access rights and openness of financial information.

Keywords: Keraton Kasepuhan Cirebon, Financial Management, Expenditure Module, Digitalization, Agile Method