

ABSTRACT

This Final Project aims to develop a web-based accounting information system to improve financial management efficiency at the internet service provider company, Razanet. The main issue the company faces is the cash flow recording and financial management, which are still performed manually, making them prone to errors and delays. The development of this application is expected to provide a solution for cash flow management with key features such as automatic transaction recording, real-time financial reporting, and more structured cash flow analysis. The methods used in developing this application include system requirement analysis, web-based application design, testing, and implementation. The tools employed in this process include PHP for backend development, PostgreSQL for database management, and the Laravel framework for overall system development. The outcome of this Final Project is expected to assist the company in improving financial record accuracy, reducing reliance on manual labor, and speeding up the financial reporting process. This application is anticipated to be an effective and efficient solution for the company in managing its cash flow and enhancing its financial management quality.

Keywords: Accounting Information System, Provider Company, Cash Flow