Faculty of Computer Science and Engineering Universitas Multi Data Palembang

Undergraduate Program in Informatics Internship Report 2nd Semester of Academic Year 2023/2024

Website-Based Cash Flow Recording Application at CV Jevera

Vincent 2125250004 Rafael Lois Widyakusuma 2125250092

Abstract

Every company has financial reports to monitor its financial health. This research designs and develops a web-based application called JeveraFintech to record cash flow at CV Jevera. CV Jevera operates in the coal expedition sector in Lahat, South Sumatra. This application is designed to help businesses manage their finances by recording income and expenses as well as cash flow reports. The iterative SDLC development method allows each increment to go through the stages of requirements analysis, design, implementation, testing, and evaluation, enabling the application to be refined based on user feedback. The application can be customized to user preferences through a user-friendly interface design. Test results show that the application can help administrative staff systematically and transparently report daily income and expenses.

Keywords: Cash Flow, Iterative Model, Laravel, SDLC, Website