

PENGEMBANGAN SISTEM INFORMASI ABSENSI KARYAWAN BERBASIS *WEBSITE* PADA CV.PINGGIRAN PUTRA PERMATA INDONESIA DENGAN METODE *FEATURE – DRIVEN DEVELOPMENT*

(FDD), Development of a Web-based Employee Attendance Information System at CV. Pinggiran Putra Permata Indonesia Using the Feature-Driven Development (fdd) Method

Intan Sulistyaningrum Sakkinah, S.Pd., M.Eng as a Academic Supervisor

Syailendra Kusmayogi Pratrama

Study Program Informatics Engineering Majoring of Information Technology

ABSTRACT

The advancement of information technology drives various sectors to undergo digital transformation, including employee attendance management. CV. Pinggiran Putra Permata, which still uses a manual attendance system, faces challenges such as slow recap processes, risk of data errors, and lack of efficiency. To address these issues, a web-based employee attendance information system was developed using the Laravel framework and the Feature Driven Development (FDD) methodology. This system is expected to improve administrative efficiency, attendance transparency, payroll data accuracy, and support employee productivity and discipline. The use of FDD enables structured feature development that adapts to the company's needs, making the resulting system a strategic solution that promotes the operational advancement of CV. Pinggiran Putra Permata.

Keywords: Information System, Employee Attendance, Website, Feature Driven Development (FDD), Laravel, Information Technology, CV. Pinggiran Putra Permata.