

RANCANG BANGUN SISTEM PENGAJUAN CUTI

ONLINE MENGGUNAKAN METODE RAPID

APPLICATION DEVELOPMENT

Nama Mahasiswa : Khairul Nizam
NIM : 6304181123
Dosen Pembimbing I : Fajri Profesio Putra, M.Cs

Abstrak

Sistem pengajuan cuti pada ASN (Aparatur Sipil Negara) Kabupaten Bengkalis masih menggunakan cara manual yaitu mengisi formulir cuti yang diberikan oleh Badan Kepegawaian Pendidikan dan Pelatihan (BKPP) selanjutnya akan diberikan ke setiap dinas. Sehingga terdapat permasalahan ketika perekapan data yang sering terjadinya kehilangan data, dikarenakan data yang tidak tersusun rapi. Untuk mengatasi permasalahan tersebut yang dapat membantu dalam proses pengolahan data cuti, pengajuan cuti dan persetujuan cuti. Sistem ini bertujuan untuk membuat sistem yang mempermudah dan membantu pegawai dalam proses pengolahan data cuti, pengajuan cuti dan persetujuan cuti dengan menggunakan metode Rapid Application Development (RAD). Hasil yang didapat ialah sistem pengajuan cuti online berbasis web yang mempermudah proses pengolahan data cuti, pengajuan cuti, dan persetujuan cuti.

Kata Kunci : Pengajuan Cuti, Badan Kepegawaian Pendidikan dan Pelatihan, *Rapid Application Development (RAD)*.

DESIGN AND DEVELOPMENT OF AN ONLINE LEAVE APPLICATION SYSTEM USING THE RAPID APPLICATION DEVELOPMENT METHOD

Student Name : Khairul Nizam
NIM : 6304181123
Supervisor I : Fajri Profesio Putra, M.Cs

Abstract

The leave application system for Bengkalis Regency SCA (State Civil Apparatus) still uses the manual method, namely filling out the leave form provided by the Education and Training Personnel Agency (ETPA) which will then be given to each department. So there are problems when recording data where data loss often occurs, because the data is not arranged neatly. To overcome these problems, it can help in the process of processing leave data, applying for leave and approving leave. This system aims to create a system that makes it easier and helps employees in the process of processing leave data, applying for leave and approving leave using the Rapid Application Development (RAD) method. The result obtained is a web-based online leave application system that simplifies the process of processing leave data, applying for leave, and approving leave.

Keywords: Leave Application, Education and Training Personnel Agency, Rapid Application Development (RAD).