

Journal of Scinece, Technology, and Engineering *is licensed under* <u>a Creative Commons Attribution-NonCommercial 4.0 International License</u>.

Data Filter and Employment Contract Reminder

Ali Firdaus¹, Agung Wibowo², Puji Ayu Lestari³

^{1,2,3}Fakultas Teknik, Universitas Muhammadiyah Tangerang, Indonesia

zhafiffirdaus@gmail.com¹, agungismyname@gmail.com², pujiayul24@gmail.com³

ARTICLE INFO ABSTRACT

PT X is one that has a contract workforce where every employee accepted is given a 6-month work contract by the company. The Article history: employee contract system uses semi-computerized number processing Received: Feb 27, 2022 software. Recap of employee contract data is done manually for the Revised: March 28, 2022 extension of the work contract and there is no reminder system for the Accepted: Apr 27, 2022 period of the contract so that the HRD section experiences problems in renewing the employee contract. The design of a work contract information system with a qualitative descriptive approach and the development of a system prototype have been carried out to overcome these problems. Preliminary data collection was carried out through interviews and observations, object-oriented analysis (OOA), unified Keywords: modeling language (UML) and PIECES as well as system testing with Contract, HRD, PIECES, blackbox testing. This research produces an information system UML, Prototype application that can be used to display filter data and website-based work contract reminders.

1. Introduction

PT X is a company that has a contract workforce where every employee who is accepted is given a 6-month work contract by the company, if the workforce is no longer needed, the workforce will be terminated, and if the workforce is still needed, the work contract will be extended. The contract extension will be regulated by PT X's HRD division. Based on observations at PT X, the current employee work contract system is still semi-computerized using Microsoft Excel. With this system data input is done repeatedly so that there is a similarity in employee work contract data. The similarity of these data makes it difficult for HRD to find exact information related to employee work contract data, where HRD must re-check employee work contract data. So that this causes delays in the data collection of contract workers who have been dismissed or their work contracts have been extended. To overcome this problem, an employee employment contract management information system was created that is relevant to the conditions of PT X. The problem faced by PT X is that the data collection process for contract workers often occurs with duplicate data, HRD has difficulty getting information on work contract data, there is no notification automatic information for HRD when the employee's work contract has expired, and there are frequent delays in the data collection of contract workers who have been terminated or their work contracts have been extended. To overcome these problems, it is necessary to design a work contract information system with a descriptive qualitative approach and develop a prototype system.

2. Method

This study used a descriptive approach with the prototype method. The steps of the prototype method carried out are as follows:

 Identification of requirements in the form of a basic requirements framework for the system to be implemented and holding a large meeting with PT X to determine the overall objectives of the software.
The design process is fast by doing a design focus on the representation of aspects of the software from the user's point of view including input, process and output.

3. Building a prototype, in the form of a fast-paced design that leads to prototype development, the prototype is explored by the user and analyzed by the project and used to suit the needs of the software to be developed. The prototype is set to meet the needs of the user, and at that point the developer clearly and comprehensively understands what needs to be done.

4. Evaluation and improvement, after the four prototyping steps have been carried out, the next step is the manufacture or construction of the actual product.

The steps of the prototype method are presented in the following figure:



Fig. 1 The prototype method

The semi-computerized system currently running at PT. X by requiring repeated data checks to obtain information related to work contracts. The first step of the flow of making a work contract which can be seen in the following figure:



Fig. 2 The flow of making a work contract agreement



The next step is to check the employee regarding the extension of the work contract, which can be seen in the following figure:

Fig. 3 The flow of extending a work contract

Researchers use the unified modeling language (UML) for the system foundation. This is because UML functions as a bridge in communicating several aspects of the system through a number of graphical elements that can be integrated into diagrams and blueprints. Use cases, activity diagrams, sequence diagrams and class diagrams can explain the flow of design and analysis of the system. Use case and activity diagrams can be seen in the following figure:



Fig. 4 Use case diagrams



Data Filter and Employment Contract Reminder, Firdaus, et.al. 18-25

Fig. 5 Activity diagram for managing employee data



Data Filter and Employment Contract Reminder, Firdaus, et.al. 18-25

Fig. 6 Activity diagram for managing contract period data

Data Filter and Employment Contract Reminder, Firdaus, et.al. 18-25



Fig. 7 Activity diagram for managing resign submission data

After the design phase is complete, it is followed by the implementation of the application program by presenting some descriptions of the system that has been built from logging in to submitting a resignation.

3. Results And Discussion

The web-based system application that has been developed is able to answer problems in the running system by utilizing several important features that are included in the system. Conceptual, logical and physical stages can support the application development process and this is in accordance with the database life cycle concept (SDLC). Here is a picture of the implementation:



Fig. 8 Display of the login page

Data Filter and Employment Contract Reminder, Firdaus, et.al.

18-25

| 🗧 PT.QUALIS | ≡ % | | | | | | | | A |
|---------------------------|----------------------|--------|------------------|------------------|----------------------------|-----------------------------|----------|-----------------|-----------------------|
| Q Puji Ayu | Welcome You admin | Puji A | yu | 5 | 0 | | | | |
| 🗴 Dashboard | | | | | | | - | | |
| 🛓 Data Karyawan | | | | | | | A. A. | | |
| < Data Masa Kontrak | | | _ | | | | | | |
| 📔 Data perpanjang kontrak | | | | | | | | | |
| < Data Pengajuan Resign | | | | | | 010100000 | | | |
| 🌻 Data Pengumuman | | | | 10 | | | 10 | | 1 |
| 🖉 Data User | | | Jumlah Data Kary | awan 5 | | Jumlah Data Masa I | Kontrak | 1 | umlah Data Pengumuman |
| 🖟 Keluar | | | | _ | | | | | |
| | | | | | | | | | |
| | 10 🗸 | | | | | | | Search | Q |
| | NO A | NIP | Nama Lengkap | Jenis Kelamin | Tanggal Awal Kontrak | Tanggal Akhir Kontrak | Jabatan | Sisa Kontrak | Actions + |
| | 1 | 12345 | airul Abdullah | Laki-Laki | 2020-12-31 | 2021-11-01 | Operator | 8 hari | / Masa Kontrak |
| | 2 | 967540 | fitriyanti | Perempuan | 2021-06-13 | 0201-10-19 | kosmetik | 664749 hari | 🖋 Masa Kontrak |

Fig. 9 Dashboard page display

| PT.QUALIS | ≡ * | | | | | | | | | | |
|-------------------------|----------------|--|--------|-----------------|----------------------------|---------------------------|-----------------|-----------|----------|--------------|-----------|
| 🚺 Puji Ayu | Data ko | ntrak ke | erja | | | | | | | | |
| lashboard | Menu > Data ki | ontrak kerja | | | | | | | | | |
| laca Karyawan | | | | | | | | | | | |
| lata Masa Koritrak | | | | | | | | | | | - |
| lata perpanjang kontrak | Mulai T | Mulai Tanggal mm/dd/yyyy 🛱 | | | | | | | | n/dd/yyyy | |
| ta Pengajuan Resign | Line De | a Fiber | | ambah Data | | | | | | | |
| ata Pengumuman | | | | | | | | | | | |
| nta Uner | 10 4 | | | | | | | | | Search | 0 |
| eluar | 10 - | | | | | | | | | | ~ |
| | NO * | Berkas | NIP | Nama Lengkap | Tanggal Awal ‡ Kerja | Tanggal Akhir Kerja | Sisa Kontrak | Jabatan 🕴 | Status 🗄 | Keterangan 0 | Actions 0 |
| | 1 | | 12345 | and Abdollah | 31 December 2020 | 01 November 2021 | 8 han | Operator | Akuf | Masa Kontrak | / × 6 4 |
| | z | The second secon | 987540 | florlyand | 13 June 2021 | 19 October 0201 | 654749 had | kosmetik | Aktif | Masa Kontrak | × x 8 ± |
| | | | | | | | | | | | |

Fig. 10 Display of contract period data page

| | = * | | | | | | | | 8. | | | | |
|---------------------------|-----------------------|---------------|----------------|-------------------|-----------------|--------------------|-----------------|---------|----|--|--|--|--|
| Q Puji Ayu | Data Pengajuan Resign | | | | | | | | | | | | |
| Ö Deshboard | Menu o Data P | antaŭ uno Res | | | | | | | | | | | |
| 🔟 Deta Karyawan | | | · · | | | | | | | | | | |
| < Data Masa Kontrak | | | | | | | | | | | | | |
| E Data perpanjang kontrak | 10 ~ | | | | | | Search | Q | | | | | |
| Data Pengajuan Resign | NO * | NIP | Nama Karyawan | Tanggal Pengajuan | Tanggal Resign | Alasan | Foto 🕴 Validasi | Actions | | | | | |
| 😤 Data Pengumuman | 1 | 12345 | airul Abdullah | 23 October 2021 | 30 October 2021 | butuh suasana baru | pengajuan | / × | | | | | |
| ∂° Data Duer J° Keluar | 1-1 of 1 | | | | | | | < 1 > | | | | | |
| | @ 2021 - Versi 1.0 | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

Fig. 11 Display of the resignation submission page

4. Conclusions

The design of a work contract information system with a descriptive qualitative approach and the development of a prototype system can overcome data accumulation problems, displaying the results of tracking contract periods and employee resignations through additional filter menu features. For further research this application can be improved by adding portal features and distributed systems.

REFERENCES

Abdurahman, Muhdar. 2018. "Sistem Informasi Data Pegawai Berbasis Web Pada Kementerian Kelautan Dan Perikanan Kota Ternate." Jurnal Ilmiah ILKOMINFO - Ilmu Komputer &

Informatika 1(2):70–78.

- Cholifah, Wahyu Nur, Yulianingsih Yulianingsih, and Sri Melati Sagita. 2018. "Pengujian Black Box Testing Pada Aplikasi Action & Strategy Berbasis Android Dengan Teknologi Phonegap." STRING (Satuan Tulisan Riset Dan Inovasi Teknologi) 3(2):206.
- Eriansyah, I. W. and D. Anubhakti. 2018. "Rancang Bangun Sistem Informasi Pengadaan Barang Pada Cv. Bunga Lembang Potato Dengan Metodologi Berorientasi Obyek." IDEALIS: InDonEsiA JournaL ... 141–48.
- Ernawati, Siti. 2020. "Analisa Pieces Untuk Rancang Bangun Sistem Informasi Monitoring Persediaan Barang Berbasis Web Pada Koperasi Sartika Bogor." EVOLUSI: Jurnal Sains Dan Manajemen 8(1):18–28.
- Harfizar, Harfizar, Janu Ilham Saputro, and Agus Sofyan. 2019. "Perancangan Sistem Manajeman Administrasi Dan Pengingat Kontrak Karyawan Pada Pt. Putra Dumas Lestari." SENSI Journal 5(2):129–41.
- Herdiansah, Arief. 2020. "Sistem Pendukung Keputusan Referensi Pemilihan Tujuan Jurusan Teknik Di Perguruan Tinggi Bagi Siswa Kelas Xii Ipa Mengunakan Metode Ahp." MATRIK : Jurnal Manajemen, Teknik Informatika Dan Rekayasa Komputer 19(2):223–34.
- Hutagalung, Deanna Durbin and Feni Arif. 2018. "Rancang Bangun Sistem Informasi Perpustakaan Berbasis Web Pada Smk Citra Negara Depok." Journal of Chemical Information and Modeling 53(9):1689–99.
- Irawan, Puja, Dimas Aulia Pudjie Prasetya, and Petrus Sokibi. 2020. "Rancang Bangun Sistem Pengarsipan Surat Kedinasan Berbasis Web Menggunakan Framework Codeigniter." Jurnal Manajemen Informatika Dan Sistem Informasi 3(2):157–65.
- Iswandi, Eka. 2015. "Sistem Penunjang Keputusan Untuk Menentukan Penerimaan Dana Santunan Sosial Anak Nagari Dan Penyalurannya Bagi Mahasiswa Dan Pelajar Kurang Mampu Di Kenagarian Barung Barung Balantai Timur." Jurnal TEKNOIF 3(1):70–79.
- Musrifah, Ega and Ega Mutia. 2017. "Pembuatan Aplikasi Pengelolaan Proposal Di Unit Kegiatan Pengelola (UPK) Kecamatan Mande Berbasis Desktop." Media Jurnal Informatika 9(1):28–36.
- Nugraha, Satia Putra, Rahmat Tullah, and M. Iqbal Dzulhaq. 2017. "Sistem Informasi Akademik Sekolah Berbasis Web Kurikulum 2013." Jurnal Sisfotek Global 7(1):1–5.
- Prasetya, Rudi and Danang Sutrisno. 2020. "Sistem Informasi Potensi Invoice Dan Pengolahan Data Project Studi Kasus Pt. Setia Handa Mandiri." Jurnal of Admiration 1(5):490–97.
- Putra, Bayu purnama, Hamid Djamhur, and Ika Ruhana. 2015. "Analisis Perbandingan Prestasi Kerja Karyawan Kontrak Dengan Karyawan Tetap (Studi Pada Karyawan PT. Yanaprima Hastapersada, Tbk Cabang Sidoarjo)." Jurnal Administrasi Bisnis (JAB)|Vol 26(1):1–6.
- Sinulingga, Ririn Rinasty and Andrew Fernando Pakpahan. 2020. "Perancangan Aplikasi Manajemen Kepegawaian Berbasis Web Menggunakan Framework Laravel Di Pt . Asian Isuzu Casting A Design of Web-Based Employee Management System Using Laravel Framework in PT . Asian Isuzu Casting Center." Jurnal TeIka 10(1):1–14.
- Susanti, Melan. 2016. "Perancangan Sistem Informasi Akademik Berbasis Web Pada Smk Pasar Minggu Jakarta." Informatika 3(1):91–99.
- Syarifudin, Akhmad. 2019. "Perancangan Sistem Informasi Pengajuan Dan Pelaporan Pembayaran Tunjangan Kinerja Kementerian Keuangan Menggunakan Metode Prototype." Jurnal Sisfokom (Sistem Informasi Dan Komputer) 8(2):149–58.
- Wibowo, Nugroho Bagus; and Dian Anubhakti. 2020. "Sistem Informasi Penunjang Keputusan Penentuan Guru Terbaik Pada Sekolah Smp Islam Al Hikmah Dengan Metode Analytical Hierarchy Process (AHP)." Jurnal Idealis 3(1):486–91.
- Yudanto, Ahmad Leo, Herman Tolle, and Adam Hendra Brata. 2017. "Rancang Bangun Aplikasi Sistem Informasi Manajemen Laboratorium Biomedik Fakultas Kedokteran Universitas Brawijaya." Jurnal Pengembangan Teknologi Informasi Dan Ilmu Komputer 1(8):628–34.
- Yudiastuti, Helda and Muhammad Tusian Alsha. 2019. "Sistem Informasi Laporan Data Kontrak Pengadaan Pt. Pln (Persero) Area Palembang." Seminar Hasil Penelitian Vokasi (SEMHAVOK) 62–69.
- Yuliadi, Julkarnaen, and Rodianto. 2021. "Prototype User Interface Cuti Pegawai Pada Dinas Tenaga Kerja Dan Transmigrasi Sumbawa Berbasis Local Are Network (LAN)." Angewandte Chemie International Edition, 6(11), 951–952. 3(2):349–53