

Rancang Bangun Sistem Informasi Pencatatan Modul KIA Posyandu di UPTD Puskesmas Mampang Kota Depok = Design and Development of Information System for Recording Module KIA Posyandu at UPTD Puskesmas Mampang Depok City

Magda Doria, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=9999920543858&lokasi=lokal>

Abstrak

Sebagai salah satu upaya untuk menjamin kesehatan setiap warga negara dan peningkatan pembangunan bangsa, Pemerintah mencanangkan Posyandu sebagai Usaha Kesehatan Berbasis Masyarakat (UKBM). Posyandu diharapkan dapat memberikan layanan dan informasi mengenai kesehatan masyarakat secara tepat dan akurat. Namun, kegiatan pencatatan pelayanan Posyandu di wilayah kerja UPTD Puskesmas Mampang Kota Depok masih berlangsung secara manual menggunakan kertas dan alat tulis. Hal ini menimbulkan berbagai masalah antara lain pencatatan dan pengumpulan data memakan waktunya yang lama, data yang tidak lengkap bahkan hilang. Penelitian ini bertujuan untuk membuat rancang bangun desain antar muka sistem informasi pencatatan Posyandu di UPTD Puskesmas Mampang Kota Depok. Penelitian menggunakan metode kualitatif dengan tahapan perancangan sistem menggunakan metode System Development Life Cycle (SDLC). Hasil penelitian berupa rancang bangun desain antar muka sistem informasi pencatatan Posyandu berbasis mobile application. Evaluasi pengguna menunjukkan bahwa rancang bangun sistem sudah cukup baik dan dapat memenuhi kebutuhan pengguna. Diharapkan adanya penyediaan sarana dan prasarana yang mendukung dan sistem dapat dikembangkan sesuai dengan kebutuhan Posyandu.

.....As an effort to ensure the health of every citizen and increase national development, the Government has declared Posyandu as a community based health enterprise (UKBM). Posyandu is expected to be able to provide services and information regarding public health precisely and accurately. However, activities for recording Posyandu services in UPTD Puskesmas Mampang, Depok City, still take place manually using paper and stationery. This causes various problems, including recording and collecting data taking a long time, incomplete and even lost data. This research aims to create a design for the interface of the Posyandu recording information system at the UPTD Puskesmas Mampang, Depok City. The research uses qualitative methods with system design stages using the System Development Life Cycle (SDLC) method. The results of the research are in the form of a mobile application-based Posyandu recording information system interface design. User evaluation shows that the system design is good enough and can meet user needs. It is hoped that there will be provision of supporting facilities and infrastructure and the system can be developed according to the needs of the Posyandu.