

ABSTRAK

Judul : Perancangan Aplikasi WorkedIn Portal Kerja Lepas Berbasis Website
Nama : Riski Meydiansyah
Program Studi : Teknik Informatika

Perkembangan teknologi informasi di Indonesia tergolong cepat dan akan terus berkembang, hal tersebut mempengaruhi cara pelajar atau mahasiswa dalam mengembangkan kemampuan mereka baik di dalam dunia teknologi informasi untuk mempersiapkan diri mereka masuk kedalam dunia kerja lebih awal tanpa menganggu aktivitas akademis. Salah satu faktor penting dalam melakukan perekrutan pekerja lepas atau *freelancer* adalah menemukan orang yang tepat, bertanggung jawab, dan tervalidasi langsung oleh pihak perguruan tinggi. Kebutuhan informasi semakin mudah didapatkan dimanapun dan kapanpun. Dengan metode penelitian pengumpulan data melalui observasi dan studi pustakan dan juga metode pengembangan perangkat lunak *Extreme Programming* dibangunlah suatu sistem informasi portal kerja Workedin berbasis website. Hasil pengujian sistem yang telah selesai di implementasikan yang terdiri dari pengujian unit, pengujian integrasi, pengujian validasi, dan pengujian kompatibilitas menunjukkan bahwa sistem sudah dapat berjalan sesuai dengan kebutuhan.

Kata kunci : Teknologi Informasi, Freelancer, Lowongan Kerja

Abstract

Title : Website-Based WorkedIn Student Job Portal Application
Design
Name : Riski Meydiansyah
Study Program : Informatic of Engineer

The development of information technology in Indonesia is relatively fast and will continue to grow, it affects the way students or students develop their abilities both in the world of information technology to prepare themselves to enter the world of work early without disturbing academic activities. One of the important factors in recruiting freelancers or freelancers is finding the right person, responsible, and validated directly by the college. Information needs are more easily obtained anywhere and anytime. With research methods of data collection through observation and literature study as well as software development methods of Extreme Programming, a website-based WorkedIn work portal information system was built. The results of system testing that have been completed, which consist of unit testing, integration testing, validation testing, and compatibility testing, show that the system can run as needed.

Keywords : Information Technology, Freelancers, Job Vacancies