University Teknologi MARA

A Development of Portal: Career and Employer Relation Department

Abd Kadir Bin Abdul Rahman 2002326881

Thesis submitted in fulfillment of the requirement for Bachelor of Science (Hons) Business Computing Faculty of Information Technology and Quantitative Science

November 2005

APPROVAL

DEVELOPEMENTOF CERD PORTAL

BY

ABD KADIR BIN ABDUL RAHMAN

This final report is completed by the care of thesis advisor and has been approved by thesis supervisors, Puan Norjansalika Bt Janom. It was submitted to the Faculty of Information Technology and Quantitative Science and was accepted in partial fulfillment of the requirement the Degree of Bachelor of Science Honors Business Computing.

Approved by:
Prof Madya Hjh Mardziah Bt Hj Hashim
Thesis Advisor
Puan Norjansalika Bt Janom
•
Thesis Supervisor

DECLARATION

I certify that this thesis and the research to which it refers are the product of my own work and that any ideas or quotation from the work of other people, published or otherwise are fully acknowledged in accordance with the standard referring practices of the discipline

NOVEMBER 21, 2005

ABD KADIR BIN ABDUL RAHMAN 2002326881

ACKNOWLEDGEMENT

First and foremost, the deepest gratitude of all shall be bestowed to Allah the Almighty and The Merciful for all the insight which He gave to us that lead to the completion of this project. I would like to express my appreciation to my supervisor, Puan Norjansalika Bt. Janom for her endless idea, support, cooperation and encouragement throughout completing this project. I also like to thank my coordinator, Prof. Madya Mardziah Bt Hashim for all her guidance and dedication that she was delivered. A special thanks also goes to Lt. Kol. Prof. Madya Hj. Thantawi B, Jauhari for giving me the important and vital information that are needed about the organizational operation. Last but not least, big thanks to my friends and classmates who helped me in making this project. Finally, I hope that you will enjoy reading this project paper. Thank You.

ABSTRACT

This final project is mainly about; creating a portal for CERD (Career and Employer Relation Department) by using the web programming language know as ASP (Active Server Page), Microsoft Access as the database management system and IIS (Internet Information Service) as the server. The main objective of this research is to design a system with the concept of portal. It enables CERD to provide online service for it clients and it operation could be done through the internet. The most significance things to design this portal are to create jobseekers registration, job advertisement and employer registration through the networking system. The SDLC method is used in order to design this portal as for the convenient the structured approached has been choose to design a user interface in a simple, user friendly and consistent.