UNIVERSITI TEKNOLOGI MARA MALAYSIA

Online Perindu College Community Social Network for Bulletin Post and Information Sharing - OPCC System

Luqman Bin Ahmad Nordin

Thesis submitted in fulfilment of the requirements for Bachelor of Science (Hons.) Information Technology

Faculty of Computer Sciences and Mathematical

July 2012

ACKNOWLEDGEMENTS

In the name of Allah, the Most Gracious and the Most Merciful. Peace and blessings of Allah be upon Prophet Muhammad.

First and foremost, praise to Allah, for enabling me to accomplish my Project Formulation (CSP650) report. Special thanks and appreciation is given to my supervisor, En Ahmad Zambri Bin Shahuddin, for his advice, criticism, guidance and brilliant ideas during the preparation of this study and development. Not forgotten Puan Jamaliah Taslim and Pn Rozianawaty Osman for her guidance based on her experience as lecturer Final Year Project.

I also would like to express my gratitude to my beloved family for their encouragement, patient, support, financial support and sacrifice they have given me during the course of project. Last but not lease, I would like to express my gratitude to all my friends especially to my classmate group Ahmad Nazirun Mubin, Syafiq Yusof and Izzat Emir for being an excellent team members and who had been supporting and helping me from the beginning of my project report until the end.

Finally, a lot of thanks to those who had directly or indirectly helped me throughout this challenging yet precious journey. Only Allah S.W.T can repay of your kindness.

Thank you, may Allah bless all of you.

Abstract

There are many systems and applications have been migrated to the web-based in world nowadays. Social Network was an online committee that helps in dissemination of information. To to facilitate the management announcement of Perindu College, an Online Social Network system was needed. The project is mainly to help administrator and organizer, to spread the information to among students at Perindu College. The objective of this project is to design and develop a system that helps in dissemination of information. With this project, all users can easily get information with the announcement. PHP and MySQL would be used as the platform to develop this system beside others languages used.

TABLE OF CONTENTS

CONTENT				PAGE	
APPROVAL					ii
DECLARATION ACKNOWLEDGEMENT TABLE OF CONTENTS					iii
					jy
					V
LIST OF FIGURES					viii
LIST OF ABBREVIATIONS ABSTRACT					X
					xi
CHAPTER 1: INTRODUCTION					1
1.0	Rese	arch Bac	kground		1
1.1	Problem Statement				4
1.2	Obje		4		
1.3	Scop		5		
1.4	Sign		5		
CHAPTER	2: LIT	ERATU	RE REVIEW		6
2.0	Introduction				6
2.1	Perindu College Currently				6
2.2	Communities social network using Web 2.0				8
2.3	Socia	Social Networking Services			9
		2.3.1	Definition		9
		2.3.2	Sharing Information and Identity		9
		2.3.3	Educational Application		11
	2.4	Social	Network Design Specification		12

CHAPTER 1: INTRODUCTION

1.0 Research Background

The growth of the Internet and the World Wide Web (WWW) has been phenomenal. Nearly all Internet users go online to conduct some of their ordinary daily activities, from normal tasks to social arrangements to personal recreation (Fallows, D., 2004). Most government institution, company and community use this medium as their important things to mobilize and manage the daily work. The emergence and the used of the internet is not only limited for web browsing and sending email but they utilized the Internet as the medium to share the information and communicate to each other.

Since the main use of the internet is communication, we might consider that the internet will have positive social consequences in people's everyday activities. It increases the frequency and quality of interpersonal communications among them (Tom, R., 2002). By using social network that have virtual community communication, people tend to get information via that channel, and usefully social network can effectively share all the information and announcement to the students.

Perindu College is one of the oldest Colleges within the University Technology Mara (UiTM). Perindu College consists of four residential blocks that provide accommodation for more than 1.900 male students. This college has produced about 20,000 graduates since it operates in 1974.