BORANG PENGESAHAN STATUS TESIS*

JUDUL:   Job Advertising Subsystem for PIN-IT Social Network

SESII PENGAJIAN:  2012 / 2013

Saya   AHMAD ALIF BIN AZHAR

mengaku membenarkan tesis Projek Sarjana Muda ini disimpan di Perpustakaan Fakulti Teknologi Maklumat dan Komunikasi dengan syarat-syarat kegunaan seperti berikut:

1. Tesis dan projek adalah hak milik Universiti Teknikal Malaysia Melaka.
2. Perpustakaan Fakulti Teknologi Maklumat dan Komunikasi dibenarkan membuat salinan untuk tujuan pengajian sahaja.
3. Perpustakaan Fakulti Teknologi Maklumat dan Komunikasi dibenarkan membuat salinan tesis ini sebagai bahan pertukaran antara institusi pengajian tinggi.

4. ** Sila tandakan (/)

SULIT (Mengandungi maklumat yang berdarjah keselamatan atau kepentingan Malaysia seperti yang termaktub di dalam AKTA RAHSIA RASMI 1972)

TERHAD (Mengandungi maklumat TERHAD yang telah ditentukan oleh organisasi/badan di mana penyelidikan dijalankan)

TIDAK TERHAD

Alamat tetap: A-239, Kg Wakaf Mempelam, 20050,
Kuala Terengganu, Terengganu

Tariikh:  28/8/2013

CATATAN: * Tesis dimaksudkan sebagai Laporan Projek Sarjana Muda (PSM).

** Jika tesis ini SULIT atau atau TERHAD, sila lampirkan surat daripada pihak berkuasa.
Job Advertising Subsystem for PIN-IT Social Network

AHMAD ALIF BIN AZHAR

This report is submitted in partial fulfilment of the requirements for the Bachelor of Computer Science (Software Development)

FACULTY OF INFORMATION AND COMMUNICATION TECHNOLOGY
UNIVERSITI TEKNIKAL MALAYSIA MELAKA
2013
DECLARATION

I hereby declare that this project report entitled
Job Advertising Subsystem for
PIN-IT Social Network

is written by me and is my own effort and that no part has been plagiarized
without citations.

STUDENT : ____________________  Date: 29 AUG 2013
(AHMAD ALIF BIN AZHAR)

SUPERVISOR : ____________________  Date: 29 AUG 2013
(NURIDAWATI BINTI MUSTAFA)
DEDICATION

This Project is dedicated to my respective parents who have been my constant source of inspiration, without whose caring support it would not have been possible for me to done this final year project. Not forgettable thank you to my supervisor, Miss Nuridawati Binti Mustafa which always give me advice and guidance through the whole project timeline. Without her guidance and supervision, there is no way I can finish this project completely.
ACKNOWLEDGEMENTS

Alhamdulillah. Thanks to Allah SWT for giving me the opportunity to complete my final year project, Job Advertising Subsystem for PIN-IT Social Network. This final project report was made for the Faculty of Information and Technology, Universiti Teknikal Malaysia Melaka (UTeM) and it is prepared primarily by final year students to complete the undergraduate program leading to the Bachelor of Computer Science (Software Engineering). This report is based on methods that have been proposed by the university.

First, I would like to express my deepest gratitude to Miss Nuridawati Binti Mustafa, lecturer at the Faculty of Information And Technology (UTeM) and also as a supervisor for my final year project that have helped and guided me through the process of building the system and the report of this project. I also want to thanks to all of my colleagues for their cooperation during the development of the this project that had given valuable information, tips and advice.

Deepest gratitude and appreciation to my parents, family, friends, and others for their constructive cooperation, encouragement and full support for the proposed final report, from beginning to end. Last but not least, thanks to the Faculty of Information and Technology and the university itself, Universiti Teknikal Malaysia Melaka for giving me a chance to further my study at this great place.
ABSTRACT

Pin.It is a web application that utilizes Bing Maps from Microsoft as the main highlight. Pin.It will bring a new and different style of social network compared to current web applications where in this application, every activity will be shared on the Bing Map. Pin.It will be using geotagging technology, a technology where it is allow users marking anything such as status updates, documents, video, photo or other media with a location. This application has a few category or subsystems, one of it is Job Advertising Subsystem. Job Advertisement category allows users to publish job advertisements, and also view latest job advertisements that is posted by other users. The other function is users can add the posted job advertisements into their watch list. The main highlights here is, when users post the new job advertisement, the system by default will saved current users location by invoking Global Positioning System (GPS). User also can choose others location using provided map interface on the web application. After the advertisement is saved, it will be automatically posted at the Newsfeed section in the main Pin.It system. Each job has links that will show the job advertisement location and also users can know the driving route from their current location to the posted job advertisement location which is make the jobs finding process easier and more interactive. This system is a web based system that using PHP as the server side scripting and HTML for the interface alongside others language such as CSS and JavaScript. SQL language is used as the database language and it is managed using PHPMyAdmin while the Apache is selected as the server.
ABSTRAK

TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>CHAPTER</th>
<th>SUBJECT</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEDICATION</td>
<td></td>
<td>iii</td>
</tr>
<tr>
<td>ACKNOWLEDGEMENTS</td>
<td></td>
<td>iv</td>
</tr>
<tr>
<td>ABSTRACT</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td>ABSTRAK</td>
<td></td>
<td>vi</td>
</tr>
<tr>
<td>TABLE OF CONTENTS</td>
<td></td>
<td>vii-x</td>
</tr>
<tr>
<td>LIST OF TABLES</td>
<td></td>
<td>xi-xii</td>
</tr>
<tr>
<td>LIST OF FIGURE</td>
<td></td>
<td>xiii-xiv</td>
</tr>
<tr>
<td>LIST OF ABBREVIATIONS</td>
<td></td>
<td>xv</td>
</tr>
</tbody>
</table>

CHAPTER 1  INTRODUCTION

1.1 Problem statements  2
1.2 Objective          3
1.3 Scopes             4
1.4 Project significance 5
1.5 Expected Output   5
1.6 Conclusion        6

CHAPTER 2  LITERATURE REVIEW AND PROJECT METHODOLOGY

2.1 Introduction       7
2.2 Fact and finding  8
   2.2.1 Domain      8
   2.2.2 Existing System  8 - 11
2.3 Project methodology  11 - 14
CHAPTER 3 ANALYSIS

3.1 Introduction 20
3.2 Problem analysis 21
  3.2.1 Current websites does not include interactive map based job advertisement. 21 - 22
  3.2.2 Job searcher did not get the latest updates about the new jobs posting. 23
  3.2.3 The absolute location of the company that provide job vacancy cannot be determined by the job searcher. 23 - 24
3.3 Requirement analysis 24 - 26
3.4 Conclusion 26

CHAPTER 4 DESIGN

4.1 Introduction 27
4.2 High level design 27 - 28
  4.2.1 System architecture 29
  4.2.2 User interface design 30 - 35
    4.2.2.1 Input Design 36 - 37
    4.2.2.2 Output Design 38
4.4 Conclusion 38
CHAPTER 5  IMPLEMENTATION

5.1 Introduction 39
5.2 Software development environment setup 39 - 41
5.3 Software configuration management 42
  5.3.1 Configuration environment setup 42 - 51
  5.3.2 Version control procedure 51 - 52
5.4 Implementation status 53 - 54
5.5 Conclusion 55

CHAPTER 6  TESTING

6.1 Introduction 56
6.2 Test plan 57
  6.2.1 Test organization 57 - 58
  6.2.2 Test environment 58 - 59
  6.2.3 Test schedule 60 - 62
6.3 Test strategy 63
  6.3.1 Classes of tests 63
    6.3.1.1 Unit Testing 63
    6.3.1.2 Integration Testing 64
    6.3.1.3 Performance Testing 64 - 65
    6.3.1.4 Security Testing 65
    6.3.1.5 System Testing 66
6.4 Test design
6.4.1 Test description
6.4.2 Test data
6.5 Test results and analysis
6.6 Conclusion

CHAPTER 7 PROJECT CONCLUSION

7.1 Introduction
7.2 Observation on Weaknesses and Strengths
7.3 Contribution
7.4 Conclusion

BIBLIOGRAPHY
REFERENCES
APPENDICES
## LIST OF TABLES

<table>
<thead>
<tr>
<th>TABLE</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 2.1</td>
<td>Project Milestone</td>
<td>16</td>
</tr>
<tr>
<td>Table 3.1</td>
<td>Software Requirement Analysis</td>
<td>24</td>
</tr>
<tr>
<td>Table 4.1</td>
<td>Search Job Post</td>
<td>36</td>
</tr>
<tr>
<td>Table 4.2</td>
<td>Post New Job</td>
<td>36</td>
</tr>
<tr>
<td>Table 4.3</td>
<td>Add New Company Profile</td>
<td>37</td>
</tr>
<tr>
<td>Table 4.4</td>
<td>Output Design</td>
<td>38</td>
</tr>
<tr>
<td>Table 5.1</td>
<td>Software Requirement For Development Environment Setup</td>
<td>41</td>
</tr>
<tr>
<td>Table 5.2</td>
<td>Hardware Requirement For Development Environment Setup</td>
<td>41</td>
</tr>
<tr>
<td>Table 5.3</td>
<td>Table Name and Purpose</td>
<td>47</td>
</tr>
<tr>
<td>Table 5.4</td>
<td>Implementation Status for Job Advertisement Subsystem</td>
<td>53</td>
</tr>
<tr>
<td>Table 6.1</td>
<td>Test Organization</td>
<td>58</td>
</tr>
<tr>
<td>Table 6.2</td>
<td>Test Environment 1</td>
<td>59</td>
</tr>
<tr>
<td>Table 6.3</td>
<td>Test Environment 2</td>
<td>59</td>
</tr>
<tr>
<td>Table 6.4</td>
<td>Test Schedule</td>
<td>60</td>
</tr>
<tr>
<td>Table 6.5</td>
<td>Login Test Description</td>
<td>67</td>
</tr>
<tr>
<td>Table 6.6</td>
<td>Menu Navigation Test Description</td>
<td>68</td>
</tr>
<tr>
<td>Table 6.7</td>
<td>Module Test Description</td>
<td>69</td>
</tr>
<tr>
<td>Table 6.8</td>
<td>Search Module Test Description (Latest Job Post, My Job Post)</td>
<td>70</td>
</tr>
<tr>
<td>Table 6.9</td>
<td>Option Menu Test Description (Latest Job Post)</td>
<td>71</td>
</tr>
<tr>
<td>Table 6.10</td>
<td>Option Menu Test Description (My Job Post)</td>
<td>72</td>
</tr>
<tr>
<td>Table 6.11</td>
<td>Option Menu Test Description (My Watch List)</td>
<td>73</td>
</tr>
<tr>
<td>Table 6.12</td>
<td>Post New Job Test Description</td>
<td>74</td>
</tr>
<tr>
<td>Table 6.13</td>
<td>Setting Test Description</td>
<td>76</td>
</tr>
<tr>
<td>Table 6.14</td>
<td>Add Company Profile Test Description</td>
<td>76</td>
</tr>
<tr>
<td>Table 6.15</td>
<td>Login Test Data</td>
<td>77</td>
</tr>
<tr>
<td>Table 6.16</td>
<td>Search Module Test Data</td>
<td>77</td>
</tr>
<tr>
<td>Table 6.17</td>
<td>Post New Job Test Data</td>
<td>78</td>
</tr>
<tr>
<td>Table 6.18</td>
<td>Add New Company Profile Test Data</td>
<td>79</td>
</tr>
<tr>
<td>Table 6.18</td>
<td>Test Results</td>
<td>80</td>
</tr>
</tbody>
</table>
# LIST OF FIGURES

<table>
<thead>
<tr>
<th>FIGURE</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure 2.1</td>
<td>JobStreet Main Page</td>
<td>11</td>
</tr>
<tr>
<td>Figure 2.2</td>
<td>System Development Cycle of Waterfall Model</td>
<td>12</td>
</tr>
<tr>
<td>Figure 3.1</td>
<td>Mudah.my job searching interface</td>
<td>21</td>
</tr>
<tr>
<td>Figure 3.2</td>
<td>Mudah.my job advertisement interface</td>
<td>22</td>
</tr>
<tr>
<td>Figure 3.3</td>
<td>Mudah.my job advertisement interface</td>
<td>23</td>
</tr>
<tr>
<td>Figure 4.1</td>
<td>Use Case Diagram</td>
<td>27</td>
</tr>
<tr>
<td>Figure 4.2</td>
<td>System Flow Diagram</td>
<td>28</td>
</tr>
<tr>
<td>Figure 4.3</td>
<td>Entity Relationship Diagram (ERD)</td>
<td>29</td>
</tr>
<tr>
<td>Figure 4.4</td>
<td>User Login</td>
<td>30</td>
</tr>
<tr>
<td>Figure 4.5</td>
<td>Main System Interface</td>
<td>30</td>
</tr>
<tr>
<td>Figure 4.6</td>
<td>Job Advertisement Main Interface</td>
<td>31</td>
</tr>
<tr>
<td>Figure 4.7</td>
<td>My Job Post Interface</td>
<td>31</td>
</tr>
<tr>
<td>Figure 4.8</td>
<td>My Watch List Interface</td>
<td>32</td>
</tr>
<tr>
<td>Figure 4.9</td>
<td>Post New Job Interface</td>
<td>33</td>
</tr>
<tr>
<td>Figure 4.10</td>
<td>Setting Interface</td>
<td>33</td>
</tr>
</tbody>
</table>
Figure 4.11  Add New Company Profile Interface  
Figure 4.12  View Full Details Interface  
Figure 4.13  View Location Interface  
Figure 4.14  View Route Interface  
Figure 5.1  Software Development Environment  
Figure 5.2  File Directory Status and Logs System Interface  
Figure 5.3  Under Editing Mode Configuration  
Figure 5.4  Avoid Conflicts Warning  
Figure 5.5  Changes and Updates Status Pop Up  
Figure 5.6  Statistics  
Figure 5.7  MySQL Database Connection Code Portion  
Figure 5.8  Code Portion Included in File Head  
Figure 5.9  PHPJobScheduler Interface  
Figure 5.10  Scheduler Configuration For Move Outdated Job Post  
Figure 5.11  Move Outdate Job Post Code Portion  
Figure 5.12  Version Management  
Figure 5.13  Naming Format for Version and References
LIST OF ABBREVIATIONS

GPS - Global Positioning System

© Universiti Teknikal Malaysia Melaka
CHAPTER 1

INTRODUCTION

Pin.It is a web application that utilizes Bing Maps from Microsoft as the main highlight. Pin.It will bring a new and different style of social network compared to current web applications where in this application, every activity will be shared on the Bing Map. Pin.It will be using geotagging technology, a technology where it is allow users marking anything such as status updates, documents, video, photo or other media with a location. This not only help people find images and information based on a location, but it can also be used to create location-based news, feeds and status updates.

This application has a few category or subsystems, one of it is Job Advertisement Application. Job Advertisement category allows users to publish job advertisements, and also view latest job advertisements that is posted by other users. The other function is users can add the posted job advertisements into their watch list.

The main highlights here is, when users post the new job advertisement, the system by default will saved current users location by invoking Global Positioning System (GPS) whether by detecting the users Internet Protocols (IP) number or using built in GPS system. User also can choose others location using provided map interface on the web application. After the advertisement is saved, it will be automatically posted at the Newsfeed section in the main Pin.It system.
Each job has links that will show the job advertisement location and also users can know the driving route from their current location to the posted job advertisement location which is make the jobs finding process easier and more interactive.

1.1 Problem Statements

Based on the observations conducted in the current websites, there are few problems and weaknesses that were identified. The problems are listed as below:

- Current websites does not include interactive map based job advertisement.
- Job searcher did not get the latest updates about the new jobs posting.
- The absolute location of the company that provide job vacancy can not be determined by the job searcher.
1.2 Objectives

- To create interactive map based job advertisement that will attract user to use the system.
  - Users can use the system to find the job advertisement with the map attached. The interface of the system used the new design style that is used by Microsoft which is called Metro style, proved to be user friendly design style.

- Provide latest job advertisement updates to the user.
  - After users posted a new job advertisement, the posted advertisement will directly updated into the main Pin.It system thus give user acknowledgement that there is new job advertisement is posted.

- To make ease for the job searcher to find the location of the company by using geotagging technology and map based web application.
  - The system will provide the location for every job advertisements using the interactive map and user can know the driving route to the actual job location.
1.3 Scopes

Target User
- The target user of the system is the people who is finding for new job and for the company that want to advertise their job advertisement.

Functionality
- Provide interactive map based job advertisement module which is includes standard functions such as add new job advertisement.
- Records the location of the job advertisement.
- Create driving route for the user from their current location to the posted job location.

System Type
- Job Advertising Web Application using fully web based programming language which is the server side scripting uses PHP and the user interface and error handling using the combination of HTML, CSS, JavaScript and jQuery while for the database we use MySQL. This application is categorized under web-based system type.
1.4 Project Significance

This system will provide more interactive functions to the users' whether as a company representative who posted a job or for the job searcher. The map will help the job searcher to find the job location easier than before and with additional function to create the route from the users’ location to the posted job location.

1.5 Expected Output

This system will give advantage to the company and job searcher to create new job advertisement and find new job. By implementing the use of geotagging technology, it will help users who finding a job to navigate to the posted job location. It will avoid the users to lost in finding the actual place or company that posted the job advertisement.
1.6 Conclusion

As a conclusion, the Job Advertising Web Application using specially functions and features with interactive map based job advertisement that will attract user to use the system, can provide latest job advertisement updates to the user, and ease job searcher to finding the location of the company by using geotagging technology. All the limitations found on the current websites that is at the counter manage to find its solutions by implementing Map Based Job Advertisement.

Chapter 2 will discuss on the Literature Review and the Project Methodology. This part will review the previous project and make a comparison with project that has been proposed. Besides that, this chapter also explains about the methodology that will be used in this project.
CHAPTER 2

LITERATURE REVIEW AND PROJECT METHODOLOGY

2.1 Introduction

This chapter focuses about literature review and project methodology that will be used for developing this system. Literature review are searching, collecting, analysing and drawing conclusion from all arguments raised in relevant body of literature. It is important to give the explanations of choosing the project.

“According to Cooper (1988), a literature review uses as its database reports of primary or original scholarship, and does not report new primary scholarship itself”. Fact and finding will discuss and review about approach and related research, reference and other findings about this system. Next, it also states other approaches that will be used in this project by making comparison with previous approach.
2.2 Facts and Findings

This section will cover the facts and findings related on the Job Advertising Web Application that is developed.

2.2.1 Domain

Job Advertising Web Application will be use by the people who is finding for new job and for the company that want to advertise their job advertisement. This system is being developed based on web based system that allows users to access through Internet. Other than that, this system will create an interactive map based job advertisement, provide latest job advertisement updates and to ease for the job searcher to find the location of the company by using geotagging technology and map based web application.

2.2.2 Existing System

a) Bing Maps

Bing Maps from Microsoft belong to Bing Services, which provides programmatic access to Bing data via APIs. The services include the common Bing API and Bing Maps. The Bing API provide developers easy access to Bing content types such as Images, Instant