Universiti Teknologi MARA

Parent Monitoring Mobile Application with Geofencing

Muhammad Aizuddin Mohd Adha

Final Year Project Proposal
Bachelor of Computer Science (Hons.)
Netcentric Computing
Faculty of Computer and Mathematical Sciences

January 2019
STUDENT DECLARATION

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

MUHAMMAD AIZUDDIN MOHD ADHA
2016734393
ABSTRACT

Child missing under eighteen years old is a very serious case than can lead to many other tremendously cases such as kidnaping, rape abuse and murders of children. According to research paper there are many reasons that can cause of child missing cases, including looking for freedom, following their lovers, not enough attention from their families and others. According to survey, parent also lack method of monitoring and can caused an unwanted event and will lead to child missing. This will increase the missing child cases and gives bad image to our country. As a way to solve these problems, the mobile application has been developed called Parent Monitoring Mobile Application using Geofencing technique to help parents monitor their children current location and set geofencing to aware their children whereabouts. If their children entering or leaving the geofence set by parent, parents mobile will be triggered and received push notification. This mobile application is developed using JAVA Programming to program the project, XML Programming language to design the project, Android Studio with Android Development tool (ADT) plugin, Google Map API to display current location of their child, Geofire API to create geofencing, and Firebase to store all the data. Iterative waterfall model is used in designing and developing the system. There are three tests has been conducted to achieve the objective of this project which is functional testing, accuracy of triggered alert push notification and geofencing testing, and accuracy of emergencies button push notification testing. Result obtained from the tests showed that all the function and features are work properly eventhough there are some limitation that need to be fixed for future improvement. As the conclusion, mobile application called Parent Monitoring Mobile Application using Geofencing have been complete and able to be used. For future recommendation, there are some improvement need to be added such as estimation time and distance between parent and child current location, and show history of data location of child past current location. This project can be improved in the future by adding these functions in the mobile application.
# TABLE OF CONTENT

## CONTENTS

<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUPERVISOR’S APPROVAL</td>
<td>i</td>
</tr>
<tr>
<td>STUDENT DECLARATION</td>
<td>ii</td>
</tr>
<tr>
<td>ACKNOWLEDGEMENT</td>
<td>iii</td>
</tr>
<tr>
<td>ABSTRACT</td>
<td>iv</td>
</tr>
<tr>
<td>TABLE OF CONTENT</td>
<td>v</td>
</tr>
<tr>
<td>LIST OF FIGURES</td>
<td>viii</td>
</tr>
<tr>
<td>LIST OF TABLES</td>
<td>x</td>
</tr>
<tr>
<td>LIST OF ABBREVIATIONS</td>
<td>xi</td>
</tr>
</tbody>
</table>

## CHAPTER ONE: INTRODUCTION

1.1 Background of Study 1  
1.2 Problem Statement 3  
1.3 Project Aim and Objective 4  
1.4 Project Scope 4  
1.5 Project Significance 5  
1.6 Summary 6

## CHAPTER TWO: LITERATURE REVIEW

2.1 Missing Children 7  
2.2 Mobile Application 8  
2.2.1 Native Application 9  
2.2.2 Hybrid Application 9  
2.2.3 Web Application 9  
2.2.4 Comparing the Different Approach 10  
2.3 Location Based Services 10  
2.3.1 Location Tracking Services 11  
2.3.2 Architecture of LBS system 11  
2.4 Overview of Global Positioning System (GPS) 13  
2.4.1 GPS Segments 14  
2.5 Geofencing Technique 15
CHAPTER THREE: METHODOLOGY

3.1 Project Methodology using Iterative Waterfall Model 23
3.2 Planning Phase 25
  3.2.1 Project Milestone 26
3.3 Analysis Phase 28
  3.3.1 Preliminary Study 28
  3.3.2 Software Requirement for Development Environment 31
  3.3.3 Hardware Specification for Development Environment 32
3.4 Design Phase 33
  3.4.1 Architecture Diagram 33
  3.4.2 Flowchart Diagram 34
  3.4.3 Use Case Diagram 36
  3.4.4 Interface 37
3.5 Development Phase 40
  3.5.1 Modules 41
3.6 Testing Phase 41
  3.6.1 Functional Testing 42
3.7 Documentation 42
3.8 Conclusion 42

CHAPTER FOUR: RESULT AND FINDING

4.1 User Interface 43
4.2 Functional Testing Result 53
  4.2.1 Testing Result for User (Parents) Modules 53
  4.2.2 Testing Result for User (Child) Modules 54
4.3 Accuracy of Triggered Alert Push Notification and Geofencing Testing Result 55