WEBSITE DESIGN OF AALDS: AUTOMATED ACCIDENT LOCATION DETECTION SYSTEM

By

VIJAY NAIR A/L DEVADASS

Dissertation submitted in partial fulfilment of

the requirement for the

Bachelor of Technology (Hons)

(Information Communication Technology)

MAY 2015

Universiti Teknologi PETRONAS,

Bandar Seri Iskandar,

31750 Tronoh,

Perak, Malaysia

CERTIFICATION OF APPROVAL

AUTOMATED ACCIDENT LOCATION DETECTION SYSTEM

By

VIJAY NAIR A/L DEVADASS

A project dissertation submitted to the Information Communication Technology Programme Universiti Teknologi PETRONAS In partial fulfilment of the requirements for the BACHELOR OF TECHNOLOGY (Hons) (INFORMATION COMMUNICATION TECHNOLOGY)

Approved by,

(MS. GOH KIM NEE)

UNIVERSITI TEKNOLOGI PETRONAS

TRONOH, PERAK

SEPTEMBER 2015

CERTIFICATION OF ORIGINALITY

This is to certify that I am responsible for the work submitted in this project, that the original work is my own except as specified in the references and acknowledgements, and that the original work contain herein have not been undertaken or done by unspecified sources or persons.

VIJAY NAIR A/L DEVADASS

VERIFICATION STATEMENT

I hereby verify that:

- This report was written by Vijay Nair a/l Devadass
- This report has not received any previous academic credit at this or any other institution.
- This report is Non-Confidential source of which belongs to Universiti Teknologi PETRONAS

VIJAY NAIR A/L DEVADASS

ABSTRACT

The Rapid growth of technology and infrastructure has made our lives easier. The advent of technology and population development, the usage of vehicles are rapidly increasing as human relies on automobile transportation more than all other public transport such as train, bus and airplane. This has caused an increase in traffic hazards and the road accident which caused a huge loss of life and property because of poor emergency facilities. This project will provide an optimum solution to this draw and design a website for the system.

ACKNOWLEDGEMENT

Every work we do is linked directly or indirectly to many different aspects, circumstances and people. Aspects which we try to understand, work on and come to a conclusion, circumstances which motivate us and people who help us and guide us to achieve what we are intend to. Recollecting the near past events, the author is deeply indebted to the people who were responsible for the successful completion of his Final Year Project.

First and foremost, the author would like to express his appreciation and praise to God for HIS guidance and blessings throughout the author's entire Final Year Project (FYP). Honourably thanking Universiti Teknologi PETRONAS (UTP) for providing access to such informative online resources such as IEEE, and a well-equipped Information Resource Centre that provides a large collection of printed and non-printed materials.

The author also would like to express his deepest gratitude and fully appreciation to his dedicate supervisor, Ms Goh Kim Nee for their continuous supervision, guidance and support towards the author during Final Year Project. The author really appreciated for their help and information sharing in order for the author to perform well here in Final Year Project.

Not to forget, the author would also like to thank the previous Final Year Project student especially to Mr Eddy Goh Tik Earn who gave complete explanation and documentation for the project continuation.

Next, the author would like to thank to everybody who are directly or indirectly gave author advices and comments towards accomplishing the Final Year Project. Last but not least, a special thanks to the author's beloved family and friends for all their love, morale support and encouragement throughout this Final Year Project. Their fully support has given the author enough strength and inspiration to make this project and in pursuing his ambition in life as well as to complete this project.

The author has gained a lot of experience, information and knowledge that it will help him in his future. Thanks to all for being a part of this wonderful journey.

TABLE OF CONTENTS

CHAPTER 1: INTRODUCTION

1.1 Background of Study	1	
1.2 Problem Statement	3	
1.3 Objectives and Scope of Study		
1.4 Research Questions	5	
1.5 The Relevancy of the Project	5	
1.6 Feasibility of the Project within Scope and Time Frame	6	
CHAPTER 2: LITERATURE REVIEW		
2.0 The Earth's True Shape	7	
2.1 Distance Calculator Algorithm	8	
2.3 Related Works	12	
CHAPTER 3: METHODOLOGY		
3.1 Research Methodology	14	
3.2 Design Methodology	16	
3.3 Requirement Analysis and Specification	17	
3.4 Project Activities	17	
3.5 Key Milestones	20	
3.6 Gantt Chart	22	
CHAPTER 4: RESULTS AND DISCUSSION		
4.1 Prototype	23	
4.2 Conceptual Diagram of AALDS	29	
4.3 System Design	30	

4.4 Findings and Results of Algorithm Accuracy and Speed	31
CHAPTER 5: CONCLUSION AND RECOMMENDATION	
5.1 Conclusion	38
5.2 Recommendation	38
REFERENCES	39

LIST OF FIGURES

Figure 4.1 Home page of AALD System	23
Figure 4.2 Hospital List Page of AALD System	24
Figure 4.3 Hospital List Page of AALD System	25
Figure 4.4 Hospital Registration Page of AALD System	26
Figure 4.5 Car Owner Registration/Sign Up Page of AALD System	27
Figure 4.6 Login Page of AALD System	27
Figure 4.7 Hospital Accident Log Page of AALD System	28

LIST OF TABLES

Table 1.1 Total Motor Vehicles by State Malaysia		
Table 2.2 JSP VS PHP	11	

ABBREVIATIONS

The following are frequently used abbreviations in this document and they shall be deemed to have the following meaning.

UTP	Universiti Teknologi PETRONAS
HSE	Health, Safety, & Environment
MIROS	Malaysian Institute of Road Safety
GPS	Global Positioning System
GSM	Global System for Mobile Communications
Lon1	The original longitude
Lat1	The original latitude
Lon2	The destination longitude
Lat2	The destination latitude