

DEVELOPMENT OF WEB BASED INFORMATION SYSTEM FOR HAJJ AND UMROH TRAVEL IN PT. MUTIARA CINTA IMANI

UNDERGRADUATE THESIS

Submitted as one of the requirements to obtain Sarjana Komputer

By:

Muhammad Syahir 012201900013

FACULTY OF COMPUTER SCIENCE
INFORMATION SYSTEM STUDY PROGRAM
CIKARANG
AUGUST 2023

Copyright by,
Muhammad Syahir
2023

PANEL OF EXAMINER APPROVAL

The Panel of Examiners declare that the undergraduate thesis entitled **DEVELOPMENT OF WEB BASED INFORMATION SYSTEM FOR HAJJ AND UMROH TRAVEL IN PT. MUTIARA CINTA IMANI** that was submitted by **Muhammad Syahir** majoring in **Information System** from the Faculty of Computer Science was assessed and approved to have passed the Oral Examination on Friday August 25, 2023.

Panel of Examiner

RUSDIANTO ROESTAM

Chair of Panel Examiner

GENTA SAHURI

Examiner I

DEVELOPMENT OF WEB BASED INFORMATION SYSTEM FOR HAJJ AND UMROH TRAVEL IN PT. MUTIARA CINTA IMANI

By

Muhammad Syahir 012201900013

Approved by:

Rosalina, S.Kom., M.Kom.

Thesis Advisor

Ronny Juwono, S.Pd., M.T.
Program Head of Information System

Ir. Rila Mandala, M.Eng., Ph.D. Dean of Faculty of Computing

STATEMENT OF ORIGINALITY

In my capacity as an active student at President University and as the author of the thesis/final project/business plan listed below:

Name : Muhammad Syahir

Student ID number : 012201900013

Study Program : Information System

Faculty : Computing

I declare that my thesis/final project/business plan is legitimate " DEVELOPMENT OF WEB BASED INFORMATION SYSTEM FOR HAJJ AND UMROH TRAVEL IN PT. MUTIARA CINTA IMANI" is to the best of my knowledge and belief, an original piece of work based on solid scientific principles. If plagiarism is found in this thesis/final project/business plan, I agree to be personally responsible for the consequences of those acts of plagiarism and accept sanctions for such acts in accordance with the rules and policies of the President University.

I also declare that this work, in whole or part, has not been submitted to any other university for the purpose of obtaining a degree.

Cikarang, 27 September 2023

Muhammad Syahir

SCIENTIFIC PUBLICATION APPROVAL FOR ACADEMIC INTEREST

As an academic community member of the President University, I, the undersigned:

Name

: Muhammad Syahir

Student ID Number : 012201900013

Study Program

: Information System

I certify and authorize granting the Chancellor a non-exclusive, royalty-free right to my final report for the purpose of advancing science and technology:

DEVELOPMENT OF WEB BASED INFORMATION SYSTEM FOR HAJJ AND UMROH TRAVEL IN PT. MUTIARA CINTA IMANI

This non-exclusive, royalty-free right grants President University the right to converse, convert, manage in the database, maintain, and publish my final report. This is to address the President University's obligation to mention my name as the copyright owner of my final report.

This statement I made is true.

Cikarang, 27 September 2023

Muhammad Syahir

ADVISOR APPROVAL FOR JOURNAL/INSTITUTION'S REPOSITORY

As an academic community member of the President University, I, the undersigned:

Name

: Rosalina, S.Kom., M.Kom

ID Number

: 20060100053

Study Program

: Information System

Faculty

: Computing

Declare the following Final Project:

The Title of Final Project

: Development of Web Based Information System for

Hajj and

Umroh Travel in PT. Mutiara Cinta Imani

Final Project author

: Muhammad Syahir

Student ID Number

: 012201900013

Will be published in the journal/institution's repository/proceeding/unpublished.

Cikarang, 27 September 2023

Rosalina, S Kom., M.Kom.

SIMILARITY INDEX REPORT

Finpro v2 - Muhammad Syahir

17% SIMILARITY INDEX PRIMARY SOURCES reposito	13% INTERNET SOURCES	1% PUBLICATIONS	13% STUDENT P	APERS
	m, procident oc			
reposito	m, procident oc			
Internet Source	ry.president.ac	.id		5%
2 Submitte Student Paper	ed to President	University		4%
journal.a	aira.or.id			2%
4 Submitte Student Paper	ed to Universiti	Tunku Abdul F	Rahman	1%
Submitte Student Paper	ed to HELP UNI	VERSITY		1%
dspace.u				<1%
7 www.ad	sense.egyhr.co	m		<1%
8 Submitte Student Paper	ed to Universiti	Tenaga Nasioi	nal	<1%
9 Submitte Cardiff Student Paper	ed to University	of Wales Insti	tute,	<1%

The Result of GPT Zero

ABSTRACT

A Management Information System (MIS) is a system that collects, processes,

stores, and disseminates information to support decision-making, coordination, control,

and analysis in an organization. In our time, MIS has become increasingly important

due to the growth of information technology and its impact on productivity in both

public and private organizations.

For that, a travel company must also adjust to utilizing a management system

like the Hajj and Umrah applications. The Mutiara Cinta Imani Application is an

application that can help Hajj and Umrah business owners along with admins and staff

to gather data on participants who will participate in performing Umrah and Hajj with

PT Mutiara Cinta Imani, which can make it easier for admins and staff to accumulate

data on these departures. This application can show the total participant data, such as

full name, father's name, grandfather's-name, Resident Identity Card (KTP), Passport

Number, gender, etc. Then this application can make it easier for staff to add Umrah

participant data, view Umrah participant data, make an Update to Umrah participant

data, and delete Umrah participant data. Of course, this application also provides a

search bar that can make it easier for staff to sort and search data using data according

to the date of departure, name, gender, etc.

A travel agency can use a management information system to help manage and

organize their business travel. A travel management system can automate many tasks,

such as tracking, and analyzing business travel, this can help improve operations

management and make life easier for travel managers.

Keywords: Hajj, Umroh, Management, Business, MIS.

DEDICATION

This Final Project is dedicated to myself and my loving parents,
who have always supported me throughout my academic career.

I want to dedicate this final project to my Information System 2019 teammates,
President University, and my friends who have always supported me.

Readers and future researchers will hopefully benefit
from the research I completed.

ACKNOWLEDGMENTS

I would like to thank my gratitude to Allah SWT because of His Grace the author can complete the Final Project. I wrote this Final project titled "Development of Web Based Information System for Hajj and Umroh Travel in PT. Mutiara Cinta Imani" as a student with a graduation requirement to complete a final project.

For me, life on this campus has its own color and I can learn how to be strong in the future. For this reason, I would like to express my gratitude to:

- My Family, who always give me direction and motivation to move forward to create something better in the future and who always pray for me no matter the circumstances.
- 2. Mrs. Rosalina as my final project supervisor who is always ready to provide direction and support from beginning to end.
- To all computing lecturers who have provided the best experience and teaching for their efforts. Who give valuable knowledge to me during studying in president university.
- 4. All my Friend, Husein, Yusuf, Hany, Joy, Dafa, and all other parties that have been a constant reminder to keep spirits up and work together to overcome all these challenges.

TABLE OF CONTENTS

	P	Page
DEDIC	ATION	ii
ACKN	DWLEDGMENTS	iii
TABL	OF CONTENTS	iv
LIST (F TABLES	viii
LIST (F FIGURES	X
СНАР	ER	
I	INTRODUCTION	1
II	1.1 Background 1.2 Problem Statement 1.3 Thesis Objective 1.4 Scope and Limitation 1.5 Thesis methodology 1.6 Final Project Outline LITERATURE 2.1 Web-Based Programming Language 2.1.1 HTML 2.1.2 PHP 2.1.3 CSS	1 2 2 3 3 5 7 7 7 8 8
	2.1.4 JavaScript	9 10 10 11 12 12
III	SYSTEM ANALYST	14
	3.1 System Overview	14 14

	3.3	Use Case Diagram
	3.4	Use Case Narrative
	3.5	Swim Lane Diagram
		3.5.1 Swim Lane Diagram for Access Login
		3.5.2 Swim Lane Diagram for Access Register
		3.5.3 Swim Lane Diagram for Access SMTP Auth 34
		3.5.4 Swim Lane Diagram for Access Forgot Password 34
		3.5.5 Swim Lane Diagram for Access Dashboard
		3.5.6 Swim Lane Diagram for Access Paket Umroh 36
		3.5.7 Swim Lane Diagram for Access Register Jamaah 36
		3.5.8 Swim Lane Diagram for Access Register Admin 37
		3.5.9 Swim Lane Diagram for Access My Profile
		3.5.10 Swim Lane Diagram for Access Change Password 38
		3.5.11 Swim Lane Diagram for Access Edit Profile
		3.5.12 Swim Lane Diagram for Access Data Diri
		3.5.13 Swim Lane Diagram for Access Detail Jamaah
		3.5.14 Swim Lane Diagram for Access Update Jamaah 41
		3.5.15 Swim Lane Diagram for Access Delete Jamaah
		3.5.16 Swim Lane Diagram for Access Logout
	3.6	Hardware and Software Requirement
		3.6.1 Hardware Requirement
		3.6.2 Software Requirement
		•
IV	SYS	TEM DESIGN
	4.1	User Interface Design
		4.1.1 User Interface Login
		4.1.2 User Interface Forgot Password
		4.1.3 User Interface Reset password
		4.1.4 User Interface Dashboard
		4.1.5 User Interface Paket Umroh
		4.1.6 User Interface Register Jamaah
		4.1.7 User Interface Register Admin
		4.1.8 User Interface My Profile
		4.1.9 User Interface Edit Profile
		4.1.10 User Interface Change Password
		4.1.11 User Interface Data Diri
		4.1.12 User Interface Jamaah 52
		4.1.13 User Interface Detail Jamaah
		4.1.14 User Interface Add new Jamaah
		4.1.15 User Interface Update Jamaah
		4.1.16 User Interface Delete Jamaah
	4.2	Database Table

V	SYST	ГЕМ ІМІ	PLEMENTATION	60
	5.1	User In	nterface	60
		5.1.1	Login	61
		5.1.2	Forgot Password	62
		5.1.3	Reset password	62
		5.1.4	Dashboard	63
		5.1.5	Paket Umroh	64
		5.1.6	Register Jamaah	65
		5.1.7	Register Admin	65
		5.1.8	My Profile	66
		5.1.9	Edit Profile	67
		5.1.10	Change Password	67
			Data Diri	68
			Jamaah	69
			Detail Jamaah	70
			Update Jamaah	71
	5.2		ration Detail	73
			Login	74
			Forgot Password	75
		5.2.3	Reset Password	76
		5.2.4	Dashboard	76
			Create Paket	77
			Update Paket	78
		5.2.7	Delete Paket	78
			Register Jamaah	79
		5.2.9	Register Admin	80
			My Profile	81
			Edit Profile	82
			Change Password	83
			Data Diri	84
			Read Jamaah	84
			Update Jamaah	85
			Delete Jamaah	86
		3.2.10	Defete Jamadii	80
VI	SYST	ГЕМ ТЕ	STING	87
	6.1	Testing	g Environment	87
	6.2	Testing	g Scenario	87
		6.2.1	Login Test Scenario	87
		6.2.2	Forgot Password Test Scenario	88
		6.2.3	Reset password Test Scenario	88
		6.2.4	Dashboard Test Scenario	88
		6.2.5	Paket Umroh Test Scenario	89
		6.2.6	Register Jamaah Test Scenario	89

		6.2.7	Register Admin Test Scenario	89
		6.2.8	My Profile Test Scenario	90
		6.2.9	Edit Profile Test Scenario	90
		6.2.10	Change Password Test Scenario	90
		6.2.11	Data Diri Test Scenario	91
		6.2.12	Jamaah Test Scenario	91
		6.2.13	Detail Jamaah Test Scenario	91
		6.2.14	Update Jamaah Test Scenario	92
			Delete Jamaah Test Scenario	92
VII	CON	CLUSIO	N AND FUTURE WORK	93
	7.1	Conclu	ision	93
	7.2		Works	93
REFE	ERENC	ES		94

LIST OF TABLES

TABLE		Page
3. 1	Admin Views	15
3. 2	Participant Views	15
3. 3	Use Case Narrative Access Login	17
3. 4	Use Case Narrative Access SMTP Auth	18
3. 5	Use Case Narrative Access Forgot Password	19
3. 6	Use Case Narrative Access Dashboard	20
3. 7	Use Case Narrative Access Paket Umroh	21
3.8	Use Case Narrative Access Register Jamaah	23
3.9	Use Case Narrative Access Register Admin	24
3. 10	Use Case Narrative Access My Profile	25
3. 11	Use Case Narrative Access Edit Profile	26
3. 12	Use Case Narrative Access Change Password	27
3. 13	Use Case Narrative Access Data Diri	28
3. 14	Use Case Narrative Access Detail Jamaah	29
3. 15	Use Case Narrative Access Edit Jamaah	30
3. 16	Use Case Narrative Delete Jamaah	31
3. 17	Use Case Narrative Logout	32
4. 1	Database User	56
4. 2	Database User Role	57
4. 3	Database User Access Menu	57

4. 4	Database User Menu	58
4. 5	Database User Sub Menu	58
4. 6	Database User Token	58
4. 7	Database Paket	59
6. 1	Login Test Scenario	87
6. 2	Forgot Password Test Scenario	88
6. 3	Reset Password Test Scenario	88
6. 4	Dashboard Test Scenario	88
6. 5	Paket Umroh Test Scenario	89
6. 6	Register Jamaah Test Scenario	89
6. 7	Register Admin Test Scenario	89
6. 8	My Profile Test Scenario	90
6. 9	Edit Profile Test Scenario	90
6. 10	Change Password Test Scenario	90
6. 11	Data Diri Test Scenario	91
6. 12	Jamaah Test Scenario	91
6. 13	Detail Jamaah Test Scenario	91
6. 14	Update Jamaah Test Scenario	92
6 15	Delete Jamaah Test Scenario	92

LIST OF FIGURES

FIGUR	E	Page
1.1	Waterfall Diagram	3
2. 1	Business Process of Management Information System for Umroh and Travel	Најј 11
2. 2	PT Ameera Mekkah Cabang Tangerang Website	12
2. 3	Travel AJA	12
3. 1	Use Case Diagram	16
3. 2	Swim Lane Diagram for Access Login	33
3. 3	Swim Lane for Access Registration	33
3. 4	Swim Lane Diagram for Access SMTP Auth	34
3. 5	Swim Lane Access Diagram for Forgot Password	34
3. 6	Swim Lane Diagram for Access Dashboard	35
3. 7	Swim Lane Diagram for Access Paket Umroh	36
3.8	Swim Lane Diagram for Access Register Jamaah	36
3. 9	Swim Lane Diagram for Access Register Admin	37
3. 10	Swim Lane Diagram for Access My Profile	38
3. 11	Swim Lane Diagram for Access Change Password	38
3. 12	Swim Lane Diagram for Access Edit Profile	39
3. 13	Swim Lane Diagram for Access Data Diri	39
3. 14	Swim Lane Diagram for Access Detail Jamaah	40
3. 15	Swim Lane Diagram for Access Update Jamaah	41

3. 16	Swim Lane Diagram for Access Delete Jamaah	41
3. 17	Swim Lane Diagram for Access Logout	42
4. 1	User Interface Login	45
4. 2	User Interface Forgot Password	46
4. 3	User Interface Reset password	47
4. 4	User Interface Dashboard	47
4. 5	User Interface Paket Umroh	48
4. 6	User Interface Register Jamaah	49
4. 7	User Interface Register Admin	49
4. 8	User Interface My Profile	50
4. 9	User Interface Edit Profile	50
4. 10	User Interface Change Password	51
4. 11	User Interface Data Diri	52
4. 12	User Interface Jamaah	52
4. 13	User Interface Detail Jamaah	53
4. 14	User Interface Add New Jamaah	54
4. 15	User Interface Update Jamaah	55
4. 16	User Interface Delete Jamaah	55
5. 1	User Interface of Login	61
5. 2	User Interface for Forgot Password	62
5. 3	User Interface for Reset Password	62
5. 4	User Interface for Dashboard	63

5. 5	User Interface for Paket Umroh	64
5. 6	User Interface for Register Jamaah	65
5. 7	User Interface for Register Admin	65
5. 8	User Interface for My Profile	66
5. 9	User Interface for Edit Profile	67
5. 10	User Interface for Change Password	67
5. 11	User Interface for Data Diri	68
5. 12	User Interface for Jamaah	69
5. 13	User Interface for Detail Jamaah	70
5. 14	User Interface for Update Jamaah	71
5. 15	Source Code Login	74
5. 16	Source Code Forgot Password	75
5. 17	Source Code Reset Password	76
5. 18	Source Code Dashboard	76
5. 19	Source Code Create Paket Umroh	77
5. 20	Source Code Update Paket	78
5. 21	Source Code Delete Paket	78
5. 22	Source Code Register Jamaah	79
5. 23	Source Code Register Admin	80
5. 24	Source Code My Profile	81
5. 25	Source code Edit Profile	82
5 26	Source Code Change Password	83

5. 27	Source Code Data Diri	84
5. 28	Source Code Read Jamaah	84
5. 29	Source Code Update Jamaah	85
5. 30	Source Code Delete Jamaah	86