

# Web-Based Application Management System for "ALLEN Laundry"

# UNDERGRADUATE FINAL PROJECT

Submitted as one of the requirements to obtain

Sarjana Komputer

By:

NAUFAL SHIDQAN SAYYIDAN

012202000032

FACULTY OF COMPUTING
INFORMATION SYSTEM STUDY PROGRAM
CIKARANG
SEPTEMBER, 2023

Copyright by

Naufal Shidqan Sayyidan

2023

# WEB-BASED APPLICATION MANAGEMENT SYSTEM FOR "ALLEN LAUNDRY"

By

Naufal Shidqan Sayyidan

Approved:



Rosalina, S.Kom., M.Kom

Thesis Advisor

Ronny Juwono, S.Pd., M.T.

Program Head of Information System

Rila Mandala, Ph.D

Dean of Faculty of Computing

## PANEL OF EXAMINER APPROVAL

The Panel of Examiners declare that the undergraduate final project entitled **Web-Based Application Management System for "ALLEN Laundry"** that was submitted by Naufal Shidqan Sayyidan majoring in Information System from the Computing was assessed and approved to have passed the Oral Examination on Saturday September 23, 2023.

**Panel of Examiner** 

**RUSDIANTO ROESTAM** 

**Chair of Panel Examiner** 

**GENTA SAHURI** 

**Examiner I** 

### STATEMENT OF ORIGINALITY

In my capacity as an active student at President University and as the author of the final project stated below:

Name : Naufal Shidqan Sayyidan

Student ID number : 012202000032

Study Program : Information System

Faculty : Computer Science

I hereby declare that my final project entitled "Web Based Application Management for "ALLEN Laundry" is to the best of my knowledge and belief, an original piece of work based on sound academic principles. If there is any plagiarism detected in this final project, I am willing to be personally responsible for the consequences of these acts of plagiarism and will accept the sanctions against these acts in accordance with the rules and policies of President University.

I also declare that this work, either in whole or in part, has not been submitted to another university to obtain a degree.

Cikarang, September 2023

Naufal Shidqan Sayyidan

## SCIENTIFIC PUBLICATION APPROVAL FOR ACADEMIC INTEREST

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

Name : Naufal Shidqan Sayyidan

Student ID number : 012202000032

Study program : Information System

for the purpose of development of science and technology, certify, and approve to give President University a non-exclusive royalty-free right upon my final report with the title:

WEB-BASED APPLICATION MANAGEMENT SYSTEM FOR "ALLEN LAUNDRY"

With this non-exclusive royalty-free right, President University is entitled to converse, to convert, to manage in a database, to maintain, and to publish my final report. There are to be done with the obligation from President University to mention my name as the copyright owner of my final report.

This statement I made in truth.

Cikarang, September 2023

Naufal Shidqan Sayyidan

## ADVISOR APPROVAL FOR JOURNAL/INSTITUTION'S REPOSITORY

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

Name : Rosalina

ID number : 20060100053

Study program : Information System

Faculty : Computing

declare that following thesis:

Title of thesis : Web-Based Application Management System for "ALLEN

Laundry"

Thesis author : Naufal Shidqan Sayyidan

Student ID number : 012202000032

will be published in president university repository.

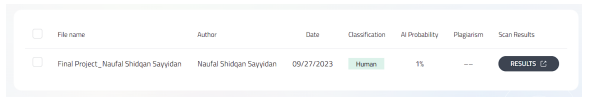
Cikarang, September 2023

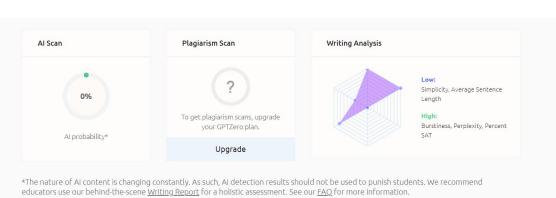
Rosalina

# SIMILARITY INDEX REPORT

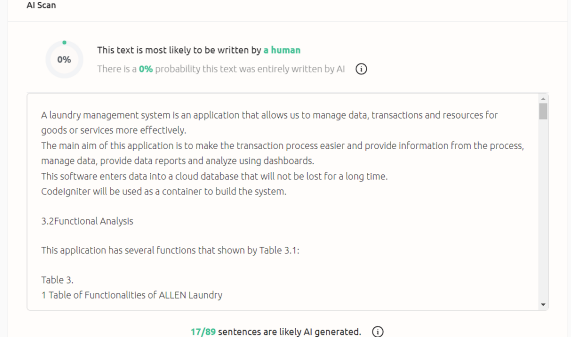
Fina	l Project V	1			
ORIGINA	ALITY REPORT				
	2% RITY INDEX	10% INTERNET SOURCES	2% PUBLICATIONS	0% STUDENT P	APERS
PRIMAR	YSOURCES				
1	kissflow. Internet Source				3%
2	Rahayu, Hour Loa	ato, Indra Guna Dedi Kusbianto ad Data Substa ig", Journal of P 019	oro et al. "Gro tion Using Hie	uping 2 erarchical	1%
3	www.dcs	s.shef.ac.uk			1%
4	ir.unimas Internet Source				1%
5	reposito	ry.undar.ac.id			<1%
6	utpedia.	utp.edu.my			<1%
7	www.int	ernetindicators	.com		<1%
8	www.slic	deshare.net			

## **GPT ZERO REPORT**





Al Scan







Sentences with short words and low amount of



#### Percent SAT: 4.2 %

Measures what percentage of words are SAT words, terms from a standardized college admissions exam known for its labyrinthine vocabulary lists.



#### Simplicity: 29.8 %

Measures what percentage of words are in the 100 most common words in the English language.



#### Perplexity: 169.5

How familiar a piece of text is to large language



#### Burstiness: 37101.5

Unique score developed by GPTZero in 2022 that correlates to variance in writing. Humans generally vary their writing patterns over time.



#### Average Sentence Length: 8.7 words

Unique score that correlates to variance in writing, where humans generally vary writing patterns.



### **ABSTRACT**

Data regularity and accuracy is a priority for business, management and speed in transactions are very important. The impact of the era of globalization has resulted in the rapid development of technology which previously used paper and physical documents, switching to the cloud. All macro and micro business sectors are required to implement the latest technology for their system managers. One way to implement this is to develop an information system focused on this sector.

In this final project, a Management System was developed to manage web-based data and reports which includes features for recording data on employees, customers, goods, services and reporting on each of the above items for the ALLEN laundry business. The system was developed with rapid application development, and in a short cycle in the development process. For the programming language, it uses CodeIgniter and SQL Server as the database management system. The system created can make it easier for business managers to process transactions (order/expend), employee and customer data management, price management and get reports from each recorded data based on a specified range.

Keyword: Laundry, Transaction, Report, Data Management

# **DEDICATION**

I would like to dedicate this thesis to God Almighty, my father, mother, brother, and all my friends who always support me during my studies in President University until now.

## **ACKNOWLEDGEMENTS**

First of all, I would like to express my greatest gratitude to God Almighty for all His blessings and guidance especially during my studies in President University.

I also would like to thank for the following parties for their help and support:

- 1. My father, mother and brother who always support me to become better person every day.
- 2. Ms. Rosalina, S.Kom, M.Kom, as my thesis advisor who always help me and give his time for guiding me to complete this thesis.
- 3. All the lecturers who have taught me and delivered all knowledges during my studies in President University.
- 4. All of computing students, especially batch 2020 who had support and helped me during my studies.

# TABLE OF CONTENT

ABSTI	RAC	T	i
DEDIC	CATI	ON	ii
ACKN	OW.	LEDGEMENTS	. iii
TABL	E OF	CONTENT	. iv
LIST (	OF T	ABLES	vii
LIST (	OF F	IGURES	viii
CHAP	TER	I INTRODUCTION	1
1.1	Ba	ckground	1
1.2	Problem Statement		1
1.3	Fir	nal Project Objective	2
1.4	Sco	ope & Limitation	2
1.4	4.1	Scope	2
1.4	1.2	Limitation	2
1.5	Re	search Methodology	2
1.6	Re	search Outline	3
CHAP	TER	II LITERATURE STUDY	5
2.1	La	undry	5
2.2	We	eb-based Application	5
2.3	CodeIgniter and Java		6
2.4	Database		6
2.5	Related Work		7
2.6	Co	mparison Overview	7
CHAP	TER	III SYSTEM ANALYSIS	9
3.1	Sy	stem Overview	9
3.2	Fu	nctional Analysis	9
3.3	Hardware and Software Requirements		10
3.3	3.1	Hardware Requirements	10
3.3	3.2	Software Requirements	10
3.4	Us	e Case Diagram	10
3.5	Us	e Case Narrative	12

3.6 Ac	ctivity Diagram	21
3.6.1	Activity Diagram of Login	21
3.6.2	Activity Diagram of Management Master Data	22
3.6.3	Activity Diagram of New Transaction	22
3.6.4	Activity Diagram of Push WhatsApp/Notification	23
3.6.5	Activity Diagram of Create Report Data	24
CHAPTER	R IV SYSTEM DESIGN	26
4.1 Us	ser Interface Design	26
4.1.1	UI Design of Login Page	26
4.1.2	UI Design of Dashboard Page	27
4.1.3	UI Design of Data Page	27
4.1.4	UI Design of Modal Data	28
4.1.5	UI Design of Report Page	29
4.2 Ph	nysical Design	29
CHAPTER	R V SYSTEM IMPLEMENTATION	31
5.1 Us	ser Interface Development	31
5.1.1	Development UI of Login Page	31
5.1.2	Development UI of Dashboard Page	32
5.1.3	Development UI of Management Data Page	33
5.1.4	Development UI of Modal	33
5.1.5	Development UI of Report Page	34
5.2 A <sub>1</sub>	pplication Detail	34
5.2.1	Login Page	34
5.2.2	Dashboard Page	36
5.2.3	Management Data Page	38
5.2.4	Push WhatsApp Notification	41
5.2.5	Report Page	42
CHAPTER	R VI SYSTEM TESTING	44
6.1 Te	esting Environment	44
6.2 Te	esting Scenario and Result	44
6.2.1	Login Page Testing Scenario	44
6.2.2	Dashboard Page Testing Scenario	46

6.2.3	Management Page Testing Scenario	47
6.2.4	Transaction Page Scenario	52
6.2.5	Push WhatsApp Notification Testing Scenario	57
6.2.6	Report Page Testing Scenario	57
CHAPTER	VII CONCLUSION AND FUTURE WORK	60
7.1 Co	nclusion	60
7.2 Fut	ture Work	60
DEFEREN	CES	61

# LIST OF TABLES

Table 2. 1 Table of Comparison with Related Project	7
Table 3. 1 Table of Functionalities of ALLEN Laundry	9
Table 3. 2 Use Case Narrative of Login	12
Table 3. 3 Use Case Narrative of Add New Data in Management	13
Table 3. 4 Use Case Narrative of Edit Data in Management	13
Table 3. 5 Use Case Narrative of Delete Data in Management Menu	14
Table 3. 6 Use Case Narrative of Add New Transaction	15
Table 3. 7 Use Case Narrative of Edit Transaction Data	16
Table 3. 8 Use Case Narrative of Delete Transaction Data	17
Table 3. 9 Use Case Narrative of Print Bill of Transaction Order	18
Table 3. 10 Use Case Narrative of Send Notification Message to Customer	19
Table 3. 11 Use Case Narrative of Create Report Data	20
Table 4. 1 Hardware Requirement of Web-Based Application Management Sy	stem
for ALLEN Laundry	29
Table 4. 2 Software Requirement of Web-Based Application Management Sys	tem
for ALLEN Laundry	30
Table 6. 1 Login Process Testing Scenario	44
Table 6. 2 Dashboard Page Testing Scenario	46
Table 6. 3 Management Page Testing Scenario	47
Table 6. 4 Transaction Page Testing Scenario	52
Table 6. 5 Push WhatsApp Notification Testing Scenario	57
Table 6. 6 Report Page Testing Scenario	57

# LIST OF FIGURES

Figure 1. 1 Rapid Application Development (RAD)	2
Figure 3. 1 Use Case Diagram for Web-Based Application Laundry Ma	nagement
System	11
Figure 3. 2 Activity Diagram of Login	21
Figure 3. 3 Activity Diagram of Management Master Data	22
Figure 3. 4 Activity Diagram of Add New Transaction	23
Figure 3. 5 Activity Diagram of Push WhatsApp Notification	24
Figure 3. 6 Activity Diagram of Create Report Data	25
Figure 4. 1 User Interface Design of Login Page	26
Figure 4. 2 User Interface Design of Dashboard Page	27
Figure 4. 3 User Interface Design of Data Page	28
Figure 4. 4 User Interface Design of Modal	28
Figure 4. 5 User Interface Design of Report Page	29
Figure 5. 1 User Interface of Login Page	32
Figure 5. 2 User Interface of Login Page	32
Figure 5. 3 User Interface of Management Data Page	33
Figure 5. 4 User Interface of Modal	33
Figure 5. 5 User Interface of Report Page	34
Figure 5. 6 Source Code of Login Page	35
Figure 5. 7 Source Code of Login Controller	35
Figure 5. 8 Source Code of Dashboard Page	36
Figure 5. 9 Source Code of Dashboard Controller	37
Figure 5. 10 Source Code of Side Navigation	37
Figure 5. 11 Source Code of Display Management Data	38
Figure 5. 12 Source Code of Controller Management Data	38
Figure 5. 13 Source Code of Display Add New Data	39
Figure 5. 14 Source Code of Controller Add New Data	39
Figure 5. 15 Source Code of Display Delete Existing Data	40
Figure 5. 16 Source Code of Controller Delete Existing Data	40
Figure 5. 17 Source Code of Display Edit Data	40

Figure 5. 18 Source Code of Controller Edit Data	41
Figure 5. 19 Source Code of Push WhatsApp Notification	41
Figure 5. 20 Source Code of Filter Report Data	42
Figure 5. 21 Source Code of Display Report Data	42
Figure 5. 22 Source Code of Export Report Data	43
Figure 5. 23 Source Code of Display Export Report Data Result	43
Figure 6. 1 Result of Login with Invalid Credential	45
Figure 6. 2 Result of Bypass the System without Login	45
Figure 6. 3 Result of Login Using Valid Credential	46
Figure 6. 4 Result of Access Dashboard as Employee	47
Figure 6. 5 Result of Access Dashboard as Employee	47
Figure 6. 6 Result of Access Management Data – Product	49
Figure 6. 7 Result of Input New Data to Modal – Product	49
Figure 6. 8 Result of Stored New Data to Database – Product	50
Figure 6. 9 Result of Input Editing Data to Modal – Product	50
Figure 6. 10 Result of Stored Edited Data to Database – Product	51
Figure 6. 11 Result of Delete Selected Data – Product	51
Figure 6. 12 Result of Delete Selected Data from Database – Product	52
Figure 6. 13 Result of Access Transaction Page	53
Figure 6. 14 Result of Input Transaction Data in Modal	54
Figure 6. 15 Result of Stored New Transaction Data to Database	54
Figure 6. 16 Result of Input Editing Transaction Data in Modal	55
Figure 6. 17 Result of Stored Edited Transaction Data to Database	55
Figure 6. 18 Result of Delete Selected Transaction Data	56
Figure 6. 19 Result of Delete Selected Transaction Data from Database	56
Figure 6. 20 Result of Transaction Bill	56
Figure 6. 21 Result of WhatsApp Push Notification	57
Figure 6. 22 Result of Access Report Page	58
Figure 6. 23 Result of Input Report Filter	58
Figure 6. 24 Result of Print Report Data	59