



**THE IMPLEMENTATION OF CONTENT-BASED FILTERING FOR INGREDIENT-BASED
SEARCH FEATURE IN FOOD RECIPE APPLICATION**

UNDERGRADUATE THESIS

**Submitted as one of the requirements to obtain
Sarjana Komputer (S.Kom.)**

By:

WILBERT CHEN

001201900046

FACULTY OF COMPUTING

INFORMATION TECHNOLOGY STUDY PROGRAM

CIKARANG

MAY, 2023

PANEL OF EXAMINER APPROVAL

The Panel of Examiners declare that the undergraduate thesis entitled **THE IMPLEMENTATION OF CONTENT-BASED FILTERING FOR INGREDIENT-BASED SEARCH FEATURE IN FOOD RECIPE APPLICATION** that was submitted by Wilbert Chen majoring in Information Technology from the Computing was assessed and approved to have passed the Oral Examination on Friday, May 12th, 2023

Panel of Examiner



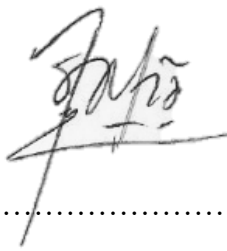
.....
Cutifa Safitri, Ph.D

Chair of Panel Examiner



.....
Dr. Hasanul Fahmi

Examiner I



.....
Abdul Ghofir, S.Kom, M.Kom

Advisor

STATEMENT OF ORIGINALITY

In my capacity as an active student of President University and as the author of the undergraduate thesis/final project/business plan (underline that applies) stated below:

Name : Wilbert Chen
Student ID number : 001201900046
Study Program : Information Technology
Faculty : Computing

I hereby declare that my undergraduate thesis/final project/business plan entitled "**THE IMPLEMENTATION OF CONTENT-BASED FILTERING FOR INGREDIENT-BASED SEARCH FEATURE IN FOOD RECIPE APPLICATION**" is, to the best of my knowledge and belief, an original piece of work based on sound academic principles. If there is any plagiarism, including but not limited to Artificial Intelligence plagiarism, is detected in this undergraduate thesis/final project/business plan, I am willing to be personally responsible for the consequences of these acts of plagiarism, and 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, May 29th 2023



(.....)
Wilbert Chen

SCIENTIFIC PUBLICATION APPROVAL FOR ACADEMIC INTEREST

As a student of the President University, I, the undersigned:

Name : Wilbert Chen
Student ID number : 001201900046
Study program : Information Technology

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:

THE IMPLEMENTATION OF CONTENT-BASED FILTERING FOR INGREDIENT-BASED SEARCH FEATURE IN FOOD RECIPE APPLICATION

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, May 29th 2023



(.....)
Wilbert Chen

ADVISOR'S APPROVAL FOR PUBLICATION

As a lecturer of the President University, I, the undersigned:

Advisor's Name : Abdul Ghofir, S.Kom, M.Kom
NIDN : 20020900020
Study program : Information Technology
Faculty : Computing

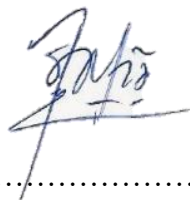
declare that following thesis:

Title of undergraduate thesis : **THE IMPLEMENTATION OF CONTENT-BASED FILTERING FOR INGREDIENT-BASED SEARCH FEATURE IN FOOD RECIPE APPLICATION**

Undergraduate Thesis author : Wilbert Chen
Student ID number : 001201900046

will be published in **journal / institution's repository / proceeding / unpublish**

Cikarang, June 8th 2023



(.....)
Abdul Ghofir, S.Kom, M.Kom

SIMILARITY INDEX REPORT

THE IMPLEMENTATION OF CONTENT-BASED FILTERING FOR INGREDIENT-BASED SEARCH FEATURE IN FOOD RECIPE APPLICATION

ORIGINALITY REPORT

18%	15%	2%	13%
SIMILARITY INDEX	INTERNET SOURCES	PUBLICATIONS	STUDENT PAPERS

PRIMARY SOURCES

1	Submitted to President University Student Paper	8%
2	repository.president.ac.id Internet Source	4%
3	www.opensourceforu.com Internet Source	1%
4	Submitted to Informatics Education Limited Student Paper	<1%
5	Submitted to University of Greenwich Student Paper	<1%
6	arxiv.org Internet Source	<1%
7	dokumen.pub Internet Source	<1%
8	Yifeng Zou, Junzhang Wu, Guanghai Liu, Mirco Piron, Andrea Fedele, Scipioni Antonio, Alessandro Manzardo. "Examining the trade-	<1%

PLAGIARIZATION CHECK

Your text is likely to be written entirely by a human

The nature of AI-generated content is changing constantly. As such, these results should not be used to punish students. While we build more robust models for GPTZero, we recommend that educators take these results as one of many pieces in a holistic assessment of student work. See our [FAQ](#) for more information.

I THE IMPLEMENTATION OF CONTENT-BASED FILTERING FOR INGREDIENT-BASED SEARCH FEATURE IN FOOD RECIPE APPLICATION By Wilbert Chen 001201900046 A Final Project Submitted to the Faculty of Computing President University in Partial Fulfillment of the Requirements for the Degree of Bachelor of Science in Information Technology Cikarang, Bekasi, Indonesia January 2023 Copyright by Wilbert Chen 2023 THE IMPLEMENTATION OF CONTENT-BASED FILTERING FOR INGREDIENT-BASED SEARCH FEATURE IN FOOD RECIPE APPLICATION By Wilbert Chen Approved: Abdul Ghofir, S.Kom, M.Kom Thesis Advisor Cutifa Safitri, Ph.D Program Head of Information Technology _____ Rila Mandala, Ph.D Dean of Faculty of Computing STATEMENT OF ORIGINALITY In my capacity as an active student of President University and as the author of the thesis/final project/business plan stated below, Name : Wilbert Chen Student ID Number : 001201900046 Study Program : Information Technology Faculty : Computer Science I hereby declare that my thesis/final project/business plan entitled THE IMPLEMENTATION OF CONTENT-BASED FILTERING FOR INGREDIENT-BASED SEARCH FEATURE IN FOOD RECIPE APPLICATION 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 thesis/final project/business plan, 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.

Stats

Average Perplexity Score: 62.304

A document's perplexity is a measurement of the randomness of the text

Burstiness Score: 55.500

A document's burstiness is a measurement of the variation in perplexity

Your sentence with the highest perplexity, "This statement I made in truth.", has a perplexity of: 210

ABSTRACT

When the COVID-19 pandemic occurred, it was difficult for everyone to leave the house with the existing risks and also the restrictions or protocols set by the government. People decided to cook at home instead of going out to eat. The application created for this final project is a recipe application with a feature to search for recipes based on the ingredients that the user has using Content Based Filtering with word embedding to improve the result. The purpose of this application is not only to help and provide convenience when people want to cook at home but also with the pandemic and people cannot leave the house, with the feature of searching for recipes with ingredients available can find recipes more easily by using all the materials it has.

DEDICATION

I would like to dedicate this final project to myself, my family, and my friends who has supported me materially and emotionally. I hope this research will be beneficial for educational purposes and the advancement of the academic field.

ACKNOWLEDGMENTS

First, I would like to thank Jesus Christ for His blessing and guidance in completing the Final Project and Final Project Report as one of the requirements to complete the study program.

I also would like to express my gratitude to everyone who has supported and helped so I can complete this final project:

1. My parents, Mr. Harun and Mrs. Liny, and all of my family members. Thank you for all your support during the time of this final project process.
2. Mr. Abdul Ghofir, S.Kom, M.Kom as my final project advisor. Thank you for your advice, support, and guidance in this final project process.
3. All my Computing friends, Richard, Jonathan, Yoga, Alvin, and others I cannot name one at a time. Thank you for your time and knowledge that we share together during our time studying together.
4. My buddy from high school that still maintaining our strong relations, DKL, Daven, Aiko, Jesslyn, and Nayu. I am very grateful for your support and encouragement when I need it.

TABLE OF CONTENTS

ABSTRACT	i
DEDICATION	ii
ACKNOWLEDGMENTS	iii
TABLE OF CONTENTS.....	iv
LIST OF FIGURES	ix
LIST OF TABLES	xiv
CHAPTER I	1
INTRODUCTION	1
1.1 Background	1
1.2 Problem Statement	2
1.3 Final Project Objective.....	2
1.4 Scope and Limitation	2
1.4.1 Scope	2
1.4.2 Limitation	3
1.5 Methodology	3
1.5.1 Requirements Planning.....	3
1.5.2 User Design	4
1.5.3 Rapid Construction	4
1.5.4 Cutover	4

1.6 Final Project Outline	4
1.6.1 Chapter I: Introduction	4
1.6.2 Chapter II: Literature Study.....	4
1.6.3 Chapter III: System Analysis.....	4
1.6.4 Chapter IV: System Design	4
1.6.5 Chapter V: System Implementation	5
1.6.6 Chapter VI: System Testing	5
1.6.7 Chapter VII: Conclusion and Future Work	5
CHAPTER II.....	6
LITERATURE STUDY.....	6
2.1 Machine Learning	6
2.1.1 Recommendation System	6
2.2 Natural Language Processing.....	8
2.2.1 TF-IDF.....	8
2.2.2 Word Embedding.....	9
2.3 Related Works.....	11
2.3.1 Tasty	11
2.3.2 Cookpad.....	11
2.4 Comparison Table	12
CHAPTER III	13
SYSTEM ANALYSIS	13

3.1	System Overview	13
3.2	Functional Analysis.....	13
3.3	Hardware and Software Requirements.....	14
3.4	Use-Case Diagram	15
3.5	Use Case Narrative.....	16
3.6	Swimlane Diagram.....	32
3.6.1	Home Diagram	33
3.6.2	Recipes Swimlane Diagram.....	33
3.6.3	Account Swimlane Diagram.....	34
3.6.4	Search Swimlane Diagram	35
3.6.5	Most Viewed Recipes Swimlane Diagram	36
3.6.6	Bookmarked Recipes Swimlane Diagram	37
3.6.7	Recommendation Based on Input Swimlane Diagram.....	38
3.6.8	Recipe Detail Swimlane Diagram	39
3.6.9	Bookmark Recipe Swimlane Diagram	40
3.6.10	Load More Recipes Swimlane Diagram.....	41
3.6.11	Generate Random Recipe Swimlane Diagram	42
3.6.12	Login Page Recipe Swimlane Diagram.....	43
3.6.13	Login Recipe Swimlane Diagram.....	44
3.6.14	Register Page Recipe Swimlane Diagram	45
3.6.15	Register Recipe Swimlane Diagram.....	46

3.6.16 Logout Recipe Swimlane Diagram.....	47
3.6.17 Search from Search History Recipe Swimlane Diagram.....	48
CHAPTER IV	50
SYSTEM DESIGN	50
4.1 User Interface Design.....	50
4.1.1 Home Page.....	50
4.1.2 Search Page.....	51
4.1.3 Recipes Page.....	53
4.1.4 Bookmark Page.....	55
4.1.5 Recipe Detail Page.....	56
4.2 Physical Design.....	57
4.2.1 Software.....	57
4.2.2 Hardware	57
4.3 Database Design.....	58
CHAPTER V	59
SYSTEM IMPLEMENTATION	59
5.1 User Interface Development	59
5.1.1 Home Page.....	59
5.1.2 Search Page.....	60
5.1.6 Welcome Page	66
5.1.7 Register Page	67

5.1.8 Login Page.....	68
5.2 Application Detail	69
5.2.1 Ingredient Based Search Feature	69
CHAPTER VI.....	76
SYSTEM TESTING	76
6.1 Testing Environment.....	76
6.2 Testing Scenario.....	76
6.2.1 Tab Bar Testing	76
6.2.2 Bookmark Testing	79
6.2.3 Recipe Detail Testing	82
6.2.4 Search Testing	85
6.2.5 Load More Testing	89
6.2.6 Random Recipe Testing.....	92
6.2.7 Account Testing.....	94
CHAPTER VII.....	98
CONCLUSION AND FUTURE WORK	98
7.1 Conclusion	98
7.2 Future Works.....	98
REFERENCES	99

LIST OF FIGURES

Figure 2.1 Continuous Bag of Words[15].....	10
Figure 2.2 Tasty Application[17].....	11
Figure 2.3 Cookpad Application[18]	12
Figure 3.1 Use Case Diagram	15
Figure 3.2 Home Swimlane Diagram	33
Figure 3.3 Recipes Swimlane Diagram	34
Figure 3.4 Account Swimlane Diagram.....	35
Figure 3.5 Search Swimlane Diagram	36
Figure 3.6 Most Viewed Recipes Swimlane Diagram.....	37
Figure 3.7 Bookmarked Recipes Swimlane Diagram.....	38
Figure 3.8 Recommendation Based on Input Swimlane Diagram.....	39
Figure 3.9 Recipe Detail Swimlane Diagram	40
Figure 3.10 Bookmark Recipe Swimlane Diagram	41
Figure 3.11 Load More Recipes Swimlane Diagram.....	42
Figure 3.12 Generate Random Recipe Swimlane Diagram	43
Figure 3.13 Login Page Recipe Swimlane Diagram.....	44
Figure 3.14 Login Recipe Swimlane Diagram	45

Figure 3.15 Register Page Recipe Swimlane Diagram	46
Figure 3.16 Register Recipe Swimlane Diagram	47
Figure 3.17 Logout Recipe Swimlane Diagram	48
Figure 3.18 Search from Search History Recipe Swimlane Diagram	49
Figure 4.1 Home Page Interface	50
Figure 4.2 Search Page Before Search Interface	52
Figure 4.3 Search Page After Search Interface	52
Figure 4.4 Recipes Page Interface	54
Figure 4.5 Bookmark Page Interface	55
Figure 4.6 Recipe Detail Page Interface	56
Figure 5.1 Home Page Interface	60
Figure 5.2 Search Page Interface Before Search	61
Figure 5.3 Search Page Interface After Search	61
Figure 5.4 Search Page Interface Load More Button	62
Figure 5.5 Search Page Search History	62
Figure 5.6 Recipes Page Interface	63
Figure 5.7 Recipes Page Interface Load More Button	64
Figure 5.8 Account Page Interface	65

Figure 5.9 Recipe Detail Page Interface	66
Figure 5.10 Welcome Page Interface.....	67
Figure 5.11 Register Page Interface.....	68
Figure 5.12 Login Page Interface.....	69
Figure 5.9 recommend_recipe Function	70
Figure 5.10 get_recs Function.....	71
Figure 5.11 Word2Vec model train code.....	72
Figure 5.12 ingredient_parser Function	73
Figure 5.13 TfifdEmbeddingVectorizer class.....	74
Figure 5.14 get_recommendations Function.....	75
Figure 6.1 Home Tab Button Test Result	77
Figure 6.2 Search Tab Button Test Result.....	78
Figure 6.3 Recipes Tab Button Test Result	78
Figure 6.4 Account Tab Button Test Result	79
Figure 6.5 Bookmark on Big Recipe Card Test Result	80
Figure 6.6 Unbookmarked on Big Recipe Card Test Result	81
Figure 6.7 Bookmark on Recipe Detail Test Result	81
Figure 6.8 Unbookmarked on Recipe Detail Test Result	82

Figure 6.9 Big Recipe Card Before Tap Test Result	83
Figure 6.10 Big Recipe Card After Tapped Test Result.....	84
Figure 6.11 Recipe Card Before Tap Test Result	84
Figure 6.12 Recipe Card After Tapped Test Result.....	85
Figure 6.13 Home Page Search Bar Before Tap Test Result.....	86
Figure 6.14 Home Page Search Bar After Tapped Test Result	87
Figure 6.15 Search Recipe Test Result	87
Figure 6.16 Search History Test Result	88
Figure 6.17 Search Recipe by Search History Test Result	88
Figure 6.18 Wrong Input Search Recipe Test Result	89
Figure 6.19 Load More Search Page Before Tap Test Result	90
Figure 6.20 Load More Search Page After Tapped Test Result.....	90
Figure 6.21 Load More Recipes Page Before Tap Test Result.....	91
Figure 6.22 Load More Recipes Page After Tapped Test Result	91
Figure 6.23 Generate Random Recipe Before Tap Test Result.....	92
Figure 6.24 Generate Random Recipe After Tapped Test Result 1	93
Figure 6.25 Generate Random Recipe After Tapped Test Result 2	93
Figure 6.26 User Filled Data for Register Test Result.....	94

Figure 6.27 User Successfully Register Test Result	95
Figure 6.28 User Filled Data for Login Test Result	95
Figure 6.29 User Successfully Login Test Result.....	96
Figure 6.30 Before User Logout Test Result	96
Figure 6.31 After User Logout Test Result	97

LIST OF TABLES

Table 2.1 Related Works Comparison	12
Table 3.1 Function Description.....	13
Table 3.2 Software Requirements.....	14
Table 3.3 Hardware Requirements	14
Table 3.4 Home Use Case Narrative.....	16
Table 3.5 Recipes Use Case Narrative.....	17
Table 3.6 Account Use Case Narrative.....	18
Table 3.7 Search Use Case Narrative	19
Table 3.8 Most Viewed Recipes Use Case Narrative	20
Table 3.9 Bookmarked Recipes Use Case Narrative	20
Table 3.10 Recommendation Based on Input Use Case Narrative.....	21
Table 3.11 Recipe Detail Use Case Narrative	22
Table 3.12 Bookmark Recipe Use Case Narrative	23
Table 3.13 Load More Recipe Use Case Narrative	24
Table 3.14 Generate Random Recipe Use Case Narrative	25
Table 3.15 Login Page Recipe Use Case Narrative	26
Table 3.16 Login Recipe Use Case Narrative.....	27

Table 3.17 Register Page Recipe Use Case Narrative	28
Table 3.18 Register Recipe Use Case Narrative	29
Table 3.19 Logout Recipe Use Case Narrative.....	30
Table 3.20 Search from Search History Use Case Narrative.....	31
Table 4.1 Home Page Interface Description	51
Table 4.2 Search Page Interface Description	53
Table 4.3 Recipes Page Interface Description	54
Table 4.4 Bookmark Page Interface Description	55
Table 4.5 Recipe Detail Page Interface Description	56
Table 4.5 Software Used for Project Development	57
Table 4.7 Hardware Used for Project Development	57
Table 4.8 Recipe Table	58
Table 4.9 User Table.....	58
Table 6.1 Tab Bar Testing Evaluation	77
Table 6.2 Bookmark Testing Evaluation	79
Table 6.3 Recipe Detail Testing Evaluation	82
Table 6.4 Search Testing Evaluation	85
Table 6.5 Load More Testing Evaluation	89

Table 6.6 Random Recipe Testing Evaluation92

Table 6.7 Account Testing Evaluation.....94