



ONLINE BLOGGING PLATFORM WITH GRAMMAR, SEO CHECKER, AND PLAGIARISM DETECTION TOOLS

UNDERGRADUATE THESIS

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

By

Samuel Jofanisrel Pangaribuan

001202000022

FACULTY OF COMPUTING
INFORMATICS STUDY PROGRAM
CIKARANG
JUNE 2023

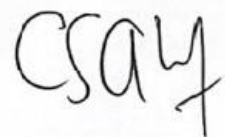
**Online Blogging Platform with Grammar, SEO Checker, and
Plagiarism Detection Tools**

By

Samuel Jofanisrel Pangaribuan

001202000022

Approved:



Cutifa Safitri, Ph.D.

Thesis Advisor

Cutifa Safitri, Ph.D.

Program Head of Informatics Study

Program



Rila Mandala, 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 final project stated below:

Name : Samuel Jofanisrel Pangaribuan

Student ID number : 001202000022

Study Program : Informatics

Faculty : Computer Science

I hereby declare that my final project entitled "**Online Blogging Platform with Grammar, SEO Checker, and Plagiarism Detection Tools**" 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, June 25th 2023



Samuel Jofanisrel Pangaribuan

SCIENTIFIC PUBLICATION APPROVAL FOR ACADEMIC INTEREST

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

Name : Samuel Jofanisrel Pangaribuan

Student ID number : 001202000022

Study program : Informatics

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:

“Online Blogging Platform with Grammar, SEO Checker, and Plagiarism Detection Tools”

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, June 25th 2023



Samuel Jofanisrel Pangaribuan

ADVISOR APPROVAL FOR JOURNAL/INSTITUTION'S REPOSITORY

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

Name : Cutifa Safitri

ID number : 20190900815

Study program : Informatics

Faculty : Computing

declare that following thesis:

Title of thesis : Online Blogging Platform with Grammar, SEO Checker, and Plagiarism Detection Tools

Thesis author : Samuel Jofanisrel Pangaribuan

Student ID number : 001202000022

will be published in **journal / institution's repository / proceeding / unpublished.**

Cikarang, June 25th 2023



Cutifa Safitri

PANEL OF EXAMINER APPROVAL

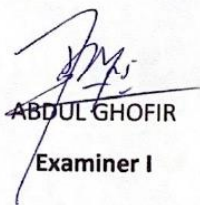
The Panel of Examiners declare that the undergraduate thesis entitled **ONLINE BLOGGING PLATFORM WITH GRAMMAR, SEO CHECKER, AND PLAGIARISM DETECTION TOOLS** that was submitted by **SAMUEL JOFANISREL PANGARIBUAN** majoring in **Informatics** from the Faculty of Computer Science was assessed and approved to have passed the Oral Examination on Friday June 9, 2023.

Panel of Examiner



RUSDIANTO ROESTAM

Chair of Panel Examiner



ABDUL GHOFIR
Examiner I

PLAGIARISM CHECK RESULT

Samuel JP All Ch

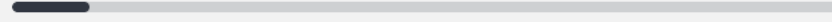
ORIGINALITY REPORT

SIMILARITY INDEX	11 %	INTERNET SOURCES	7 %	PUBLICATIONS	4 %	STUDENT PAPERS	7 %
PRIMARY SOURCES							
1	www.coursehero.com Internet Source				2 %		
2	Submitted to City University of Hong Kong Student Paper				1 %		
3	eprints.utar.edu.my Internet Source				1 %		
4	www.iracst.org Internet Source				1 %		
5	Kening Gao, , Yin Zhang, Bin Zhang, Pengwei Guo, and Qingpeng Niu. "Blog Recommendation based on Blog Set similartiy and Mergence", 2010 Second International Conference on Communication Systems Networks and Applications, 2010. Publication				<1 %		
6	Yue, Chen, Shi Kan, Hu Xiaomeng, and Li Zhen. "Psychological influences of blogging: Blog use, personality trait and self-concept", 2010 IEEE 2nd Symposium on Web Society, 2010. Publication				<1 %		

ARTIFICIAL INTELLIGENCE INDEX REPORT

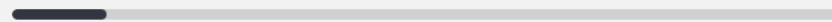
Stats

Average Perplexity Score: 92.652

A horizontal progress bar consisting of a dark blue/black segment followed by a light gray segment.

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

Burstiness Score: 114.274

A horizontal progress bar consisting of a dark blue/black segment followed by a light gray segment.

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

Your sentence with the highest perplexity, "*Thank you, President University, f*", has a perplexity of: 546

© 2022-2023 GPTZero

ABSTRACT

The number of plagiarisms that occurs, the use of inappropriate grammar, the lack of reader interest in reading articles, from the above problems many people need applications which can simplify their work in just one system. The development of the "Online Blogging Platform with Grammar, SEO Checker, and Plagiarism Detection Tools" application is a program that combines Grammar Checker, SEO Checker, and Plagiarism Checker in one application system with algorithms to detect correct grammar rules, algorithms recommend more relevant keywords, and algorithms recommend revisions when there is plagiarism. This project is an innovation so that work is not done separately and is done more efficiently.

Keyword: SEO, Plagiarism, Grammar

ACKNOWLEDGEMENT

Praise be to God Almighty for His abundance of grace so that I can complete the Final Project and Final Project Report as one of the requirements for completing the study program.

In completing this Final Project and Final Project Report, I received guidance and support from various parties, and I would like to express my respect and gratitude to them. These parties include:

1. My beloved family; both parents, brother, and sister who always love, pray, and selflessly support and encourage me.
2. Mrs. Cutifa Safitri as my supervisor during this final project, who has been willing to guide, help, provide advice, support, and advice.
3. All lecturers of the Faculty of Computer Science who have provided valuable knowledge to me during my education at President University.
4. All my friends and seniors in the faculty of computing, who have shared moments, experiences, and games during my college years. I wish the best for all of you.

Thank you, President University, for giving me fun and interesting experiences and journeys during my college years that I had never experienced before.

TABLE OF CONTENTS

ABSTRACT	ii
ACKNOWLEDGEMENT.....	iii
TABLE OF CONTENTS	iv
LIST OF TABLES	viii
LIST OF FIGURES	x
LIST OF FORMULA.....	xiii
CHAPTER I INTRODUCTION.....	1
1.1 Background	1
1.2 Problem Statement.....	2
1.3 Objectives.....	3
1.4 Scope and Limitations.....	3
1.4.1 Scope.....	3
1.4.2 Limitations	3
1.5 Project Methodology.....	3
1.6 Final Project Outline.....	5
2 CHAPTER II LITERATURE REVIEW	8
2.1 Plagiarism Checker	8
2.2 SEO Meta Checker	9
2.3 Grammar Checker.....	9
2.4 TF-IDF Algorithm	10
2.4.1 TF.....	10
2.4.2 IDF.....	10
2.5 Comparison To Related Work.....	11
3 CHAPTER III SYSTEM ANALYSIS	12

3.1	System Overview.....	12
3.2	Function Analysis	12
3.3	Use Case Diagram	14
3.4	Use Case Narrative	14
3.5	Swim Lane Diagram	24
3.5.1	Swim Lane Diagram for Login and Register Page.....	24
3.5.2	Swim Lane Diagram for Blog Page.....	27
3.5.3	Swim Lane Diagram for Create Blog	28
3.5.4	Swim Lane Diagram for Edit Blog / Article	29
3.5.5	Swim Lane Diagram for Article Review Page	30
3.5.6	Swim Lane Diagram for About Page.....	31
3.6	Hardware and Software Requirement.....	31
3.6.1	Hardware Requirement	31
3.6.2	Software Requirement	32
1.	Operating System	32
2.	Web Browser	32
4	CHAPTER IV SYSTEM DESIGN.....	33
4.1	User Interface Design	33
4.1.1	<i>Main Menu</i>	33
4.1.2	<i>Register</i>	34
4.1.3	<i>Login</i>	35
4.1.4	<i>Blog Management</i>	36
4.1.5	<i>Create Blog Page</i>	37
4.1.6	<i>Blog Edit</i>	39
4.1.7	<i>Blog Summary Page</i>	40
4.1.8	<i>Blog Page</i>	41
4.1.9	<i>Blog View Page</i>	42

<i>4.1.10 About Page</i>	43
4.2 Class Diagram	44
5 CHAPTER V SYSTEM IMPLEMENTATION.....	45
5.1 User Interface	45
<i>5.1.1 Main Menu</i>	45
<i>5.1.2 Register</i>	46
<i>5.1.3 Login</i>	48
<i>5.1.4 Blog Management.....</i>	48
<i>5.1.5 Create Blog Page.....</i>	49
<i>5.1.6 Blog edit</i>	51
<i>5.1.7 Blog Summary Page.....</i>	52
<i>5.1.8 Blog Page</i>	53
<i>5.1.9 Blog View (Article View).....</i>	54
<i>5.1.10 About page.....</i>	56
5.2 Application Details	56
<i>5.2.1 Main Menu</i>	56
<i>5.2.2 Register</i>	59
<i>5.2.3 Login</i>	60
<i>5.2.4 Blog Management.....</i>	61
<i>5.2.5 Create Blog Page.....</i>	63
<i>5.2.6 Blog edit</i>	70
<i>5.2.7 Blog Summary Page.....</i>	71
<i>5.2.8 Blog Page</i>	73
<i>5.2.9 Blog View</i>	76
<i>5.2.10 About Page</i>	77
6 CHAPTER VI SYSTEM TESTING.....	79
6.1 Testing Environment.....	79

<i>6.1.1 Main Menu</i>	79
<i>6.1.2 Register</i>	80
<i>6.1.3 Login</i>	80
<i>6.1.4 Blog Management</i>	81
<i>6.1.5 Create Blog Page</i>	81
<i>6.1.6 Edit Page</i>	82
<i>6.1.7 Blog Summary Page</i>	82
<i>6.1.8 Blog Page</i>	82
<i>6.1.9 Blog View</i>	83
<i>6.1.10 About Page</i>	83
<i>6.1.11 Passive and Active Plagiarism Checker</i>	84
<i>6.2 Testing Summary</i>	87
7 CHAPTER VII CONCLUSION AND FUTURE WORKS	88
<i>7.1 Conclusion</i>	88
<i>7.2 Future Works</i>	88
8 References	89

LIST OF TABLES

Table 2.1 Comparison	11
Table 3.1 Function Analysis.....	12
Table 3.2 Use case Narrative For "Access Main Menu Page"	14
Table 3.3 Use case Narrative For "Register Account to System"	15
Table 3.4 Use case Narrative For "Login to System"	16
Table 3.5 Use case Narrative For "Logout from System"......	16
Table 3.6 Use case Narrative For "Blog Page".....	17
Table 3.7 Use case Narrative For "Blog Management"	18
Table 3.8 Use case Narrative For "Blog Create Page".....	19
Table 3.9 Use case Narrative For "Blog Edit Page"	20
Table 3.10 Use case Narrative For "Delete Blog Page".....	21
Table 3.11 Use case Narrative For "About Page"	22
Table 3.12 Use case Narrative For "Article Search"	23
Table 4.1 Table Description Main Menu	34
Table 4.2 Table Description Register	35
Table 4.3 Table Description Login	36
Table 4.4 Table Description Blog Management.....	37
Table 4.5 Table Description Create Blog Page	38
Table 4.6 Table Description Blog Edit	39
Table 4.7 Table Description Blog Summary	40
Table 4.8 Table Description Blog Page	41
Table 4.9 Table Description Design Blog	42
Table 4.10 Table Description About Page	43
Table 6.1 Table Testing Main Menu.....	79
Table 6.2 Table Testing Register.....	80
Table 6.3 Table Testing Login.....	80
Table 6.4 Table Testing Blog Management	81
Table 6.5 Table Testing Blog Page.....	81
Table 6.6 Table Testing Edit Page.....	82
Table 6.7 Table Testing Summary Page	82
Table 6.8 Table Testing Blog Create Page.....	82
Table 6.9 Table Testing Blog View	83

Table 6.10 Table Testing About Page.....	83
--	----

LIST OF FIGURES

Figure 1.1 Agile Development	5
Figure 3.1 Use Case Diagram.....	14
Figure 3.2 Swimlane Diagram Main Page	24
Figure 3.3 Swimlane Diagram Login Page	25
Figure 3.4 Swimlane Diagram Register Page.....	26
Figure 3.5 Blog Page.....	27
Figure 3.6 Swimlane Diagram Create Blog	28
Figure 3.7 Swimlane Diagram Edit Blog	29
Figure 3.8 Swimlane Diagram Review Page.....	30
Figure 3.9 Swimlane Diagram About Page.....	31
Figure 4.1 Implementation design Main Menu	34
Figure 4.2 Implementation design Register	35
Figure 4.3 Implementation design Login	36
Figure 4.4 Implementation design Blog Management.....	37
Figure 4.5 Implementation design Create Blog Page	38
Figure 4.6 Implementation design Blog Edit Page	39
Figure 4.7 Implementation design Blog Summary Page	40
Figure 4.8 Implementation design Blog Page	41
Figure 4.9 Implementation design Blog View.....	42
Figure 4.10 Implementation design About Page	43
Figure 4.11 Class Diagram of The Application.....	44
Figure 5.1 User Interface of Main Menu.....	46
Figure 5.2 User Interface of Register.....	47
Figure 5.3 User Interface of Register.....	47
Figure 5.4 User Interface of Login	48
Figure 5.5 User Interface of Blog Management	49
Figure 5.6 User Interface of Create Blog Page.....	50
Figure 5.7 User Interface of Grammar Suggestion.....	51
Figure 5.8 User Interface of Loading Screen	51
Figure 5.9 User Interface of Edit Blog Page	52
Figure 5.10 User Interface of Blog Summary Page.....	53
Figure 5.11 User Interface of Blog Page.....	54

Figure 5.12 User Interface of Blog View	55
Figure 5.13 User Interface of About Page.....	56
Figure 5.14 Layout HTML Code	57
Figure 5.15 Main Menu HTML Code.....	57
Figure 5.16 Vite JS Configuration Code.....	58
Figure 5.17 Lottie Library Code	59
Figure 5.18 Load the Animation from Lottie	59
Figure 5.19 Register Controller Code	60
Figure 5.20 Login Controller Code.....	61
Figure 5.21 Blog Management Model Code	62
Figure 5.22 Blog Management Controller Code	62
Figure 5.23 Delete Blog Controller	62
Figure 5.24 Deletion of Restored Image Code	63
Figure 5.25 Create Blog Page Controller Code.....	64
Figure 5.26 Ckeditor 5 Javascript Code	64
Figure 5.27 Upload Image Controller Code	65
Figure 5.28 Ckeditor to count h1 tags.....	66
Figure 5.29 Ckeditor 5 Code	66
Figure 5.30 Grammarly Plugin Code.....	67
Figure 5.31 Grammarly HTML Code	67
Figure 5.32 Loading Screen Code	67
Figure 5.33 SEO Meta Checker Code.....	68
Figure 5.34 Check Tools Result Code	69
Figure 5.35 Plagiarism Checker Code	70
Figure 5.36 Blog Edit Controller Code	70
Figure 5.37 Create Blog Controller Code	71
Figure 5.38 Blog Summary Controller Code	72
Figure 5.39 Blog Summary Page HTML Code	72
Figure 5.40 Store Data to Cookie Code	72
Figure 5.41 Blog Page Controller Code	73
Figure 5.42 TOC Blog Code	73
Figure 5.43 Blog Page HTML Code	74
Figure 5.44 TF-IDF Code.....	75
Figure 5.45 Put the Score into JSON Code	75

Figure 5.46 Show Blog Code	76
Figure 5.47 Blog Page HTML Code	77
Figure 5.48 TOC Javascript Code.....	77
Figure 5.49 About Index Code	78
Figure 5.50 About HTML Code	78
Figure 6.1 Testing Active Sentence.....	85
Figure 6.2 Testing Active Result	85
Figure 6.3 Testing Passive Sentence.....	85
Figure 6.4 Testing Passive Result.....	86
Figure 6.5 Testing Active and Passive With Many Sentences	86
Figure 6.6 Testing Result Active and Passive With Many Sentences	86

LIST OF FORMULA

Formula 2.1 Formula TF Algorithm	10
Formula 2.2 Formula IDF Algorithm	11