

BOOK RECOMMENDATION SYSTEM WEB BASED USING K-NEAREST NEIGHBORS ALGORITHM AND COLLABORATIVE FILTERING

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

By: RAYKHANA NABILLA 001202000182

FACULTY OF COMPUTER SCIENCE INFORMATION TECHNOLOGY STUDY PROGRAM CIKARANG

September, 2023

PANEL OF EXAMINER APPROVAL

The Panel of Examiners declare that the undergraduate thesis entitled BOOK RECOMMENDATION SYSTEM WEB BASED USING K-NEAREST NEIGHBORS ALGORITHM AND COLLABORATIVE FILTERING that was submitted by Raykhana Nabilla majoring in Informatics from the Faculty of Computer Science was assessed and approved to have passed the Oral Examination on Wednesday September 20, 2023.

Panel of Examiner

ROSALINA

Chair of Panel Examiner

GENTA SAHUR

Examiner I

BOOK RECOMMENDATION SYSTEM WEB BASED USING K -NEAREST NEIGHBORS ALGORITHM AND COLLABORATIVE FILTERING

By

Raykhana Nabilla

001202000182

Approved:

Rusdianto Roestam M. Sc, Ph.D.

mushe

Thesis Advisor

Cutifa Safitri, Sac., Ph. D

Program Head of Information Technology

Rila Mandala, Ph. D

Dean of Faculty of Computing

STATEMENT ORIGINALITY

In my capacity as active student of President University and as the author of the

thesis/final project/business plan stated below:

Name : Raykhana Nabilla

Student ID number : 001202000182

Study Program : Informatics Technology

Faculty : Computing

I hereby declare that my final project entilted "Book Recommendation System Web

Based Using K-Nearest Neighbors Algorithm and Collaborative Filtering" 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 pr in part, has not been submitted to another

university to obtain a degree.

Purwakarta, 13 September 2023

MRW .

Raykhana Nabilla

SCIENTIFIC PUBLICATION APPROVAL FOR ACADEMIC

INTEREST

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

Name : Raykhana Nabilla

Student ID Number : 001202000182

Study Program : Informatics

For the purpose of development of scient and technology, certifiy, and approve to give.

President University a non-exclusive royalty-free right upon my final report with the

title:

Book Recommendation System Web Based Using K-Nearest Neighbors Algorithm and

Collaborative Filtering

With this non-exclusive royalty-free right, President University is entilted to converse,

to convert, to manage in a database, to maintain, and 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, 13 September 2023

MRWIZ.

Raykhana Nabilla

ADVISOR APPROVAL FOR JOURNAL/INSTITUTION'S REPOSITORY

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

Name : Rusdianto Roestam, M. Sc, Ph.D.

ID Number :

Study Program : Informatics

Faculty : Computing

declare that following thesis:

Title of Thesis : Book Recommendation System Web Based Using K-Nearest

Neighbors Algorithm and Collaborative Filtering

Thesis author : Raykhana Nabilla

Student ID number : 001202000182

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

Cikarang, 13 September 2023

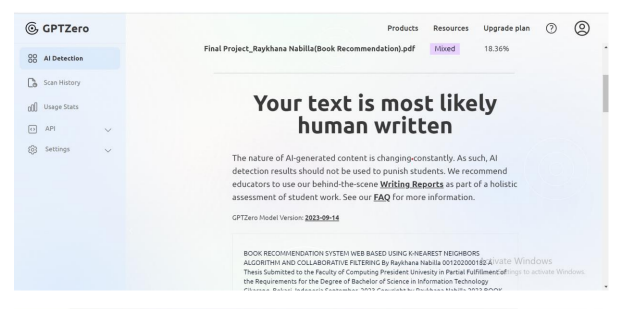
Rusdianto Roestam, M. Sc, Ph. D

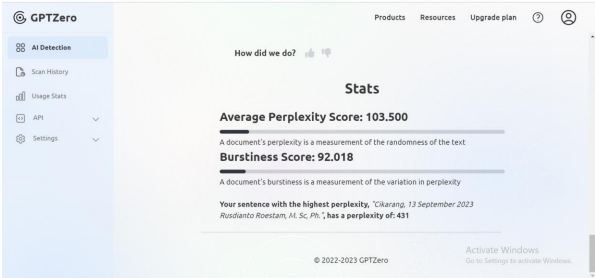
Minhi

SIMILARITY INDEX REPORT

ORIGINALITY REPORT			
16%	12%	4%	9%
SIMILARITY INDEX	INTERNET SOURCES	PUBLICATIONS	STUDENT PAPERS
PRIMARY SOURCES			
1 reposito	ory.president.ac.	id	4%
2 Submitt Student Pape	ed to President	University	3%

GPT ZERO CHECK





ABSTRACT

A recommendation system is a technology that can facilitate internet users in finding things. The recommendations given can be in the form of information, goods, and others. This system has been widely used in various platforms including social media, e-commerce, and many others. In this paper, the recommendation system made is about the recommendation system on books. There are many types of books currently, books about education, novels or fiction stories, comics, biographies, self-development and others. However, because of the many choices of books that can be read, readers will usually find it difficult to choose a book. To overcome this, readers will usually look for a recommendation through friends or through the internet.

In the recommendation system there are several methods that can be used, namely content-based filtering, collaborative filtering, and hybrid filtering. Hybrid recommendation is a combination of two or more recommendation systems. In this paper the method used is collaborative filtering, the way it works is to add up the ratings or choices of a product, find user profiles by looking at the rating history given by users, then generate new recommendations based on comparisons between user patterns. The algorithm used in this book recommendation system is the K-Nearest Neighbors algorithm. The K-Nearest Neighbors algorithm is one algorithm that can provide recommendations with good accuracy. This system helps to save readers time in searching for books so that readers can make the right decision about the book to be read next, the recommendations given by the system to users are expected to be in accordance with the preferences or interests of each reader who uses this application.

Keywords: System recommendation, K-Nearest Neighbors Algorithm, Collaborative filtering, Book.

DEDICATION

I dedicate this final project to my father, mother, sister, brother, and all my friends for all their support and prayers so that I can complete this final project.

ACKNOLEDGMENTS

Thank God for the presence of Allah SWT for giving grace in the form of opportunities and knowledge so that I can complete the thesis "Book Recommendation System Web Based Using K-Nearest Neighbors Algorithm and Collaborative Filtering".

I would also like to express my gratitude to the following:

- 1. My parents Sri Suharti and Nurganefo U Darise, thank you for the support and prayers that are always given in every *sujud*. Thank you for your trust, sacrifice, advice, and motivation. There are many things that cannot be mentioned one by one to express this gratitude because too many things have happened. The author hopes that after this the steps taken by my parents will be easier than before, may Allah SWT always guard and protect you.
- 2. To the thesis supervisor, Sir Rusdianto Roestam M. Sc, Ph. D, for the guidance, support, direction, and insight that has been given during this research process so that the author can complete this research to completion.
- 3. To Ms. Rosalina, S. Kom., M. Kom. as a latest stream mentor, who has taken the time and provided advice to the author when he was in trouble so that the author can survive to complete this education.
- 4. To Nesha Fadilah, Adzanny Belina Nusa, and C. Zulfikhar Ghofir, thank you for being a good *kakak*, and for giving trust, prayers, and support to the author.
- 5. Naufal Hakim and Ghava Adli as my dear nephews, thank you for being a mood booster for the author for his funny behavior. Hopefully one day you can become a *saleh* child for your parents.

- 6. Silvi Ramadiah and Ananda Silvi Ikhlassunniyah, thank you for accompany the author and being the author's best listener and friend so far. Hopefully one day we can still be together to fight.
- 7. Amiira Al Husnaa, Niken Ayuning Tyas, and Mutiara Prasmita, thank you for being friends in arms during this lecture. Hopefully after graduation we can vacation and play together again like during the internship.
- 8. As well as other friends who cannot be mentioned one by one, thank you for being present and being a color in the author's life. I wish all of you success and always happy in the future, see you later.
- 9. Last but not least to Raykhana Nabilla, thank you for your hard work so far, thank you for surviving and being able to complete this research. Although this journey and struggle is not finished and there are still many dreams that have not been achieved, hopefully in the future everything will be fine. There is no need to run fast to pursue unattained dreams, everything has its own time. Trust Allah SWT plan, just keep going because Allah SWT is with us.

TABLE OF CONTENTS

ABSTR	ACTi
DEDIC	ATIONii
ACKN	OLEDGMENTSiii
LIST O	PF FIGURES vii
CHAP	TER 1
INTRO	DUCTION
1.1.	Background1
1.2.	Problem Statement
1.3.	Objective
1.4.	Scope and Limitation
1.5.	Methodology
1.6.	Outline
CHAP	TER II
LITER	ATURE STUDY 5
2.1.	Book
2.2.	Recommender System
2.2	.1. Content Based Filtering
2.2	.2. Collaborative Filtering
2.2	.3. Item Based Collaborative Filtering
2.3.	K-Nearest Neighbors Algorithm
2.4.	Mean Absolute Error
CHAP	TER III
SYSTE	M ANALYSIS
3.1.	System Overview
3.2.	Use Case Diagram
3.3.	Use Case Narrative
3.3	.1. Use Case Narrative User Search
3.3	.2. Use Case Narrative System Get Recommendation 15
3.4.	Activity Diagram 16
CHAP	TER IV
SYSTE	M DESIGN
	V
4.1.	User Interface Design

4.2.	Physical Design	. 19
CHAP	TER V	21
SYSTE	M IMPLEMENTATION	. 21
5.1.	User interface	. 21
5.1	.1. Main Menu	. 21
5.1	2. Search Box	. 22
5.1	3. Result Recommendation Books	. 22
5.2.	Application and System Detail	. 23
5.2	.1. System Detail	. 23
5.2	2. Model and Dataset	. 26
5.2	.3. Code Prepare the Dataset	. 31
5.2	.4 Code Pre-Processing Data	. 33
5.2	.5. Code Implementation K-Nearest Neighbors Algorithm	. 35
5.2	.6. Code Get Recommendation	. 37
5.2	.7. Code Main Menu	. 39
CHAP	TER VI	40
SYSTE	M TESTING	40
6.1.	Testing Environment	40
6.2.	Testing Scenario	40
CHAP	TER VII	41
CONC	LUSION AND FUTURE WORK	41
7.1.	Conclusion	. 41
7.2.	Future Work	41
REFER	ENCES	43

LIST OF FIGURES

Figure 3.1 System Overview
Figure 3.2 Use Case Diagram
Figure 3.4.1 Activity Diagram - User
Figure 3.4.2 Activity Diagram - System
Figure 4.1.1 User Interface Design - Main Menu
Figure 4.1.2 User Interface Design - Get Recommendation
Figure 5.1.1 User Interface – Main Menu
Figure 5.1.2 User Interface – Search Box
Figure 5.1.3 User Interface – Get Recommendations
Figure 5.1.4 User Interface – Get Recommendations 2
Figure 5.2.1 System Detail
Figure 5.2.3.1 Code Prepare the Dataset
Figure 5.2.3.2 Code Prepare the Dataset
Figure 5.2.3.3 Code Prepare the Dataset
Figure 5.2.3.4 Code Prepare the Dataset
Figure 5.2.4.1 Code Pre-Processing Data
Figure 5.2.4.2 Code Pre-Processing Data
Figure 5.2.4.3 Code Pre-Processing Data
Figure 5.2.4.4 Code Pre-Processing Data
Figure 5.2.4.5 Code Pre-Processing Data
Figure 5.2.5.1 Code Implementation K-Nearest Neighbors Algorithm
Figure 5.2.5.2 Code Implementation K-Nearest Neighbors Algorithm 36
Figure 5.2.5.3 Code Implementation K-Nearest Neighbors Algorithm

Figure 5.2.5.4 Code Implementation K-Nearest Neighbors Algorithm	37
Figure 5.2.6.1 Code Get Recommendation	38
Figure 5.2.6.2 Code Get Recommendation	38
Figure 5.2.7.1 Code Main Menu	39
Figure 5.2.7.2 Code Main Menu	39

LIST OF TABLES

Table 3.3.1 Use Case Narrative - User Search	15
Table 3.3.2 Use Case Narrative - System Get Recommendation	15
Table 4.2.1 Physical Design – Software Requirements	19
Table 4.2.2 Physical Design – Hardware Requirements	20
Table 5.2.2.1 Dataset - Books	27
Table 5.2.2.2 Dataset - Ratings	29
Table 5.2.2.3 Dataset - User	30
Table 6.2.1 Testing Scenario	40