

JOB PORTAL APPLICATION WITH JOB MATCHING ALGORITHM

UNDERGRADUATE THESIS

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

By: FAUZUL AZKIA 001201900029

FACULTY OF COMPUTING
INFORMATICS STUDY PROGRAM
CIKARANG
JUNE, 2023

Copyright By
FAUZUL AZKIA
2023

JOB PORTAL WEB APPLICATION WITH JOB MATCHING ALGORITHM

By

FAUZUL AZKIA 001201900029

Approved:

Cutifa Safitri B.CS., M.IT.,Ph.D. Thesis Advisor

Cutifa Safitri B.CS., M.IT.,Ph.D Program Head of Informatics

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 : FAUZUL AZKIA

Student ID number : 001201900029

Study Program : Informatics

Faculty : Computer Science

I hereby declare that my final project entitled "JOB PORTAL WEB APPLICATION WITH JOB MATCHING ALGORITHM" 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, 2023

FAUZUL AZKIA

SCIENTIFIC PUBLICATION APPROVAL FOR ACADEMIC INTEREST

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

Name : FAUZUL AZKIA

Student ID number : 001201900029

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:

"JOB PORTAL WEB APPLICATION WITH JOB MATCHING ALGORITHM"

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, 2023

FAUZUL AZKIA

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 : JOB PORTAL WEB APPLICATION WITH JOB

MATCHING ALGORITHM

Thesis author : FAUZUL AZKIA

Student ID number : 001201900029

will be published in **journal** / **institution's repository** / **proceeding** / **unpublished.**

Cikarang, 2023

Cutifa Safitr

PLAGIARISM CHECK RESULT

ORGINALI	TriEPORT	****			
1(SIMILAR	96 ITY INDEX	5% INTERNET SOURCES	1% PUBLICATIONS	7% STUDENT P	PAPERS
PRIMARY	VOURCES	- 12 CO 12 C	photography and a second		
1	Submitt Student Pape	ed to Yeditepe	University		19
2		ed to Middle Ea tion Technology			1,9
3		ed to Asia Pacif ogy and Innova		ollege of	19
4	Submitt Student Pape	ed to UNITEC Ir	nstitute of Tech	nnology	<19
5	Submitt Student Pape	ed to Universiti	Tunku Abdul F	Rahman	<19
6	Student Pape	ed to North We	st University		<19
7	Submitt Student Pape	ed to Manipal L	Jniversity		<19
8	scholar.	sun.ac.za			<19
0	dspace.	uii.ac.id			



PANEL OF EXAMINERS APROVAL

The Panel of Examiners declare that the undergraduate thesis entitled **JOB PORTAL WEB APPLICATION WITH JOB MATCHING ALGORITHM** that was submitted by **FAUZUL AZKIA** majoring in **Informatics** from the Faculty of Computer Science was assessed and approved to have passed the Oral Examination on Wednesday June 21, 2023.

Panel of Examiner

RUSDIANTO ROESTAM

mahn

Chair of Panel Examiner

HASANUL FAHMI

Examiner I

ABSTRACT

Job Seeking is an action to do to look for and find jobs while someone is in unemployment, fresh graduate, etc. Every job seeker needs the most relevant job to comfort the environment of working. There are several reasons why this application is important while looking for job. First, the most relevant jobs will appear directly on the home page. Second, if the employer is proceeding the applicant, it will tell the applicant that the application is being processed by the employer.

Employers always need the empty division of the company or agency is filled fast, whereas the job seekers always need to work at any companies and agencies that are opening job vacancies as soon as possible. This application will speed up the process of matched job application to match the employer and job seeker with the same criteria needed. With the job matching algorithm, it will display the matching job and the percentage of the matching score.

DEDICATION

I would like to dedicate this final to the almighty God, Allah Subhanahu Wa Ta'ala,
The Prophet Muhammad Shallallahu 'Alaihi Wa Sallam, and its companion.

ACKNOWLEDGEMENT

I would like to express my gratitude to exactly The One Almighty God for the blessing, guidance, and health for me to complete this final project. Then, I would like to express my gratitude to people who support to finish this final project:

- 1. My parents for the support, financially, mentally, and physically.
- 2. My final project advisor, Cutifa Safitri, Ph.D. for guiding me while working on this project to completion
- 3. All computing lecturers who have lectured me many knowledge while studying at President University.
- 4. Tasya Ummaira, who has supported me mentally
- 5. All my friends, who have supported me mentally and physically.

TABLE OF CONTENTS

ABSTI	RACT	viiviii
DEDIC	CATION	xx
ACKN	OWLEDGEMENT	x
TABLE	E OF CONTENTS	xii
LIST C	F TABLES	XV
LIST C	F FIGURES	xvii
1 CHA	PTER I INTRODUCTION	Error! Bookmark not defined.
1.1	Background	Error! Bookmark not defined.
1.2	Problem Statement	2
1.3	Objectives	2
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	4
2 CHA	PTER II LITERATURE REVIEW	7
2.1	Algorithm	7
2.2	Job Matching Algorithm	7
2.3	Laravel	7
2.4	Related Works	8
2.5	Comparison Table	8
3 CHA	PTER III SYSTEM ANALYSIS	10
3.1	System Overview	10
3.2	Function Analysis	10

3.3	Hardware and Software Requirement	11
3.4	Use Case Diagram	12
3.5	Use Case Narrative	13
3.5	Swim Lane Diagram.	21
4 CHA	PTER IV SYSTEM DESIGN	23
4.1	User Interface Design	23
4.1.1	Application Interface – User Login	23
4.1.2	Application Interface – Registration Page As Employer	25
4.1.3	Application Interface – Job Input Page of Employer	26
4.1.4	Application Interface – Applicants Page of Employer	27
4.1.5	Application Interface – Registration Page As Jobseeker	30
4.1.6	Application Interface – Profile Page of Jobseeker	31
4.1.7	Application Interface – Job Vacancies Page of Jobseeker	32
4.1.8	Application Interface – Home Page of Jobseeker	35
4.1.9	Application Interface – Job Application Page of Jobseeker	36
4.1.10	Application Interface – Home Page of Admin	37
4.2	Class Diagram	38
5 CHA	PTER V SYSTEM IMPLEMENTATION	39
5.1	User Interface Development	39
5.1.1	Web Interface 1 – User Login	39
5.1.2	Web Interface 2 – Registration Page of Employer	40
5.1.3	Web Interface 3 – Job Input Page of Employer	40
5.1.4	Web Interface 4 – Applicants Page of Employer	41
5.1.5	Web Interface 5 – Registration Page of Jobseeker	42
5.1.6	Web Interface 6 – Profile Page of Jobseeker	43
5.1.7	Web Interface 7 – Job Vacancies Page of Jobseeker	43
5.1.8	Web Interface 8 – Home Page of Jobseeker	45

5.1.9	Web Interface 9 – Job Application Page of Jobseeker.	46
5.1.10	Web Interface 10 – Home Page of Admin	46
5.2	Application Details	47
5.2.1	Web System Configuration	47
6 CHA	PTER VI SYSTEM TESTING	58
6.1	Testing Environment	58
6.2	Testing Scenario	58
6.2.1	Login of The Web App	58
6.2.2	Employer Account Registration	59
6.2.3	Employer Functional Features	60
6.2.4	Jobseeker Account Registration	64
6.2.5	Jobseeker Functional Features	65
6.2.6	Admin Functional Features	70
7 CHA	PTER VII CONCLUSION AND FUTURE WORKS	72
7.1	Conclusion	72
7.2	Future Works	72
DEEED	ENCES	73

LIST OF TABLES

Table 2.1 Comparison Table	8
Table 3.1 Functional Analysis Description.	10
Table 3.2 Use Case Narrative – Log In	13
Table 3.3 Use Case Narrative – Register	14
Table 3.4 Use Case Narrative – Input Job Vacancy	15
Table 3.5 Use Case Narrative – View and Proceed Applicants	16
Table 3.7 Use Case Narrative – View All Job Vacancies and The Details	17
Table 3.8 Use Case Narrative – View All The Most Relevant Job Vacancies	
and Filter It	18
Table 3.9 Use Case Narrative – Job Application	19
Table 3.10 Use Case Narrative – Reset Password	20
Table 4.1 Login Page Description	24
Table 4.2 Register-As Page Description	25
Table 4.3 Registration Page As Employer Description	26
Table 4.4 Job Input Page of Employer Users Description	27
Table 4.5 Applicants Page of Employer Users Description	28
Table 4.6 Applicants Details Page of Employer Users Description	29
Table 4.7 Registration Page As Jobseeker Description	31
Table 4.8 Profile Page of Jobseeker Users Description	32
Table 4.9 Job Vacancies of Jobseeker Users Description	33
Table 4.10 Job Details Page of Jobseeker Users Description	34
Table 4.11 Home Page of Jobseeker of Users Description	35
Table 4.12 Job Application of Jobseeker Users Description	36
Table 4.13 Home Page of Admin User Description	37

Table 6.1 Login of The Web App	59
Table 6.2 Employer Account Registration of The Web App	60
Table 6.3 Employer Functional Features of The Web App	63
Table 6.4 Jobseeker Account Registration of The Web App	65
Table 6.5 Jobseeker Functional Features of The Web App	69
Table 6.6 Admin Functional Features of The Web App	71

LIST OF FIGURES

Figure 1.1 Phase of RAD Methodology	4
Figure 2.1 Kita Lulus.	8
Figure 3.1 Use Case Diagram	13
Figure 3.2 Swim Lane Diagram – Login of The Web App	21
Figure 3.3 Swim Lane Diagram – Register of The Web App	22
Figure 3.4 Swim Lane Diagram – Job Input of The Web App	22
Figure 3.5 Swim Lane Diagram – Job Application of The Web App	22
Figure 4.1 User Interface – Login Page	23
Figure 4.2 User Interface – Register-As Page.	24
Figure 4.3 User Interface – Registration Page As Employer	25
Figure 4.4 User Interface – Job Input Page of Employer Users	26
Figure 4.5 User Interface – Applicants Page of Employer Users	28
Figure 4.6 User Interface – Applicants Detail Page of Employer Users	29
Figure 4.7 User Interface – Registration Page As Jobseeker	30
Figure 4.8 User Interface – Profile Page of Jobseeker Users	31
Figure 4.9 User Interface – Job Vacancies Page of Jobseeker Users	33
Figure 4.10 User Interface – Job Details Page of Jobseeker Users	34
Figure 4.11 User Interface – Home Page of Jobseeker Users	35
Figure 4.12 User Interface – Job Application of Jobseeker Users	36
Figure 4.13 User Interface – Home Page of Admin User	37
Figure 4.14 Class Diagram	38
Figure 5.1 Interface – User Login.	39
Figure 5.2 Interface – Register-As Page	40

Figure 5.3 Interface – Registration Page of Employer Users	40
Figure 5.4 Interface – Job Input Page of Employer Users	41
Figure 5.5 Interface – Applicants Page of Employer Users	41
Figure 5.6 Interface – Applicant Details Page of Employer Users	42
Figure 5.7 Interface – Registration Page of Jobseeker Users	42
Figure 5.8 Interface – Profile Page of Jobseeker Users	43
Figure 5.9 Interface – Job Vacancies of Jobseeker Users	44
Figure 5.10 Interface – Job Details Page of Jobseeker Users	44
Figure 5.11 Interface – Home Page of Jobseeker Users	45
Figure 5.12 Interface – Job Application of Jobseeker Users	46
Figure 5.13 Interface – Home Page of Admin User	46
Figure 5.14 Database Configuration of The Web App	47
Figure 5.15 Login Validation of The Web App	48
Figure 5.16 Creating Employer Account of The Web App	48
Figure 5.17 Job Input of The Web App	49
Figure 5.18 Display The Applicants of The Web App	49
Figure 5.19 Viewing Each Applicant's Details of The Web App	50
Figure 5.20 Proceeding The Applicant of The Web App	50
Figure 5.21 Dismissing The Process Sign of The Web App	51
Figure 5.22 Creating Jobseeker Account of The Web App	51
Figure 5.23 Input Profile Qualification of The Web App	52
Figure 5.24 Getting Job Vacancies Opened	53
Figure 5.25 Displaying Job Details of The Web App	53
Figure 5.26 Getting User Qualification of The Web App	54
Figure 5.27 Job Matching Algorithm of The Web App	55

Figure 5.28 Converting Match Score Become Percentage of The Web	
App	56
Figure 5.29 Filtering The Matched Score of Suggested Jobs of The Web	
App	56
Figure 5.30 Applying For The Job of The Web App	57
Figure 5.31 Resetting Password of Each User	51
Figure 6.1 Login of The Web App	58
Figure 6.2 Register-As Page of The Web App	59
Figure 6.3 Employer Registration Page of The Web App	60
Figure 6.4 Storing Employer User Data for Login of The Web App	60
Figure 6.5 Storing Company/Agency Data	60
Figure 6.6 New Job Input Page of The Web App	61
Figure 6.7 Job Table of The Web App	61
Figure 6.8 Job Requirements Table of The Web App	61
Figure 6.9 Job Description Table of The Web App	62
Figure 6.10 Page of All Applicants For The Job of The Web App	62
Figure 6.11 Applicant's Details	63
Figure 6.12 Proceeded Applicant	63
Figure 6.13 Applicants Table of The Web App	63
Figure 6.14 Jobseeker Registration Page of The Web App	64
Figure 6.15 Storing Jobseeker User Data For Login of The Web	
App	65
Figure 6.16 Storing Personal Data	65
Figure 6.17 Profile Page of Jobseeker of The Web App	66
Figure 6.18 Education Table of The Web App	66

Figure 6.19 Experiences Table of The Web App	66
Figure 6.20 Skills Table of The Web App	66
Figure 6.21 Job Vacancies Opened of The Web App	67
Figure 6.22 Job Detail Page of The Web App	67
Figure 6.23 Job Application Page of The Web App	68
Figure 6.24 Applicants Table of The Web App	68
Figure 6.25 Relevant Jobs of Jobseeker Home Page	68
Figure 6.26 All Users Info on Admin Home Page	70
Figure 6.27 Before Has Been Reset	71
Figure 6.27 After Has Been Reset.	71