

Bahria University Discovering Knowledge

FINAL YEAR PROJECT REPORT

HR HIRING SYSTEM USING SEMANTIC AND VSM ALGORITHM ANDROID BASED

In fulfillment of the requirement For degree of Bachelors in INFORMATION TECHNOLOGY (BS-IT)

By

HAMMAD ASAD	39106
ABDUL BASIT KHAN	39096
SYED DANISH NOMAN	39138
HIRA ASIF	41217

SUPERVISED

BY

DR. GHULAM MUHAMMAD SHAIKH BAHRIA UNIVERSITY (KARACHI CAMPUS) 2019

ACKNOWLEDGEMENTS

The last accomplishment of our objectives till mid assessment; of building up our task 'HR Hiring System Using Semantic and Vector Space Model Algorithm dependent on Android System' gives us extraordinary joy and happiness by giving us a chance to thank all the benevolent partners and supporters who have been our inspiration towards this achievement.

We would love to express our gratefulness and high respects to our boss *Dr. Ghulam Muhammad Sheik* who guided us all through by conceding us with his applicable assessments, experience and learning. Without the collaboration and help of our kind hearted and obliging educators it wasn't feasible for us to achieve what we planned.

We might likewise want to thank the Department of Computer Science of Bahria University Karachi Campus for including such undertakings and gathering exercises as a component of the educational modules. Such measures furnish us with a chance to study the reasonable utilizations of hypothesis ideas and this will without a doubt help us in future. This as well as filling in as a gathering we likewise encountered some cooperation bliss.

We might likewise want to thank our folks and whole family and companions for enduring and adapting to our extreme and occupied timetables and for boosting our confidence constantly, knowing the significance of so much stuff as way towards our splendid future.

HR HIRING SYSTEM USING SEMANTIC AND VECTOR SPACE MODEL ALGORITHM BASED ON ANDROID SYSTEM

ABSTRACT

Resume arranging framework programming gives selecting and contracting devices to organizations. Among different capacities, these frameworks gather and sort a great many resume.

When you apply for an occupation on the web, your resume isn't ordinarily going straightforwardly to a spotter or employing administrator. It's initially being handled by a Resume arranging framework. Regardless of whether that human enrolment specialist ever observes your resume could rely upon how well your resume is enhanced for ATS calculations.

Top businesses enlist for a few employments at any given moment and get many resume for some random opening. Since applying for a vocation online is simpler than any time in recent memory, huge numbers of these candidates are inadequate and figured "it merited an attempt."

Resume arranging frameworks keep all these resume in one spot, helping selection representatives and employing supervisors remain composed. In principle, these frameworks likewise spare time via consequently surfacing and featuring top competitors. Actually, Resume arranging frameworks do help procuring experts thin their candidate pool, however top competitors get lost in an outright flood.

This is another and independent item not a pursue on individual from an item family. Which centres on supplanting the out-dated enlistment practice in which larger part of RESUME/Resume goes to selection representative. They face hardship in picking best competitor by experiencing a huge volume of RESUMEs/Resume and contrasting every last one of them with select the legitimate RESUMEs/Resume fulfilling the expected set of responsibilities. All the work is done physically in this training which devours a ton of time and exertion.

TABLE OF CONTENTS

DECLARATION	ii
APPROVAL FOR SUBMISSION	ili
ACKNOWLEDGMENTS	vi
ABSTRACT	vii
TABLE OF CONTENTS	ix

CHAPTERS

1	INT	RPODUCTION	12
	1.1	Background	12
	1.2	Problem Statment	12
	1.3	Aims and Objectives	12
	1.4	Scope of Project	13
2	LITI	ERATURE REVIEW	15
	2.1	Matrix	14
	2.2	Discussion	18
3	DES	IGN AND METHODOLOGY	37
	3.1	Architecture	21
		3.1.1 working of VSM	22
		3.1.2 working of semantic	26
	3.2 Use Case		27
	3.3	flow charts	28
3	3.4	Proposed system	28
		3.4.1 user based(panel)	29
		3.4.2 admin based(panel)	29
		3.4.3 Resource estimations	29

viii

4	IMPLMEN	VTATION	43
	4.1	Planning Initiation Implementation of vsm and semantic	44
	4.2	User based panel (implementation)	
		Front-end design	
	4.3 A	dmin based panel (implementation)	
		4.3.1Front-end Implementation	47
		4.3.1.1 Hypertext mark-up language(html)	47
		4.3.1.2 Cascading Style Sheet (css)	
		4.3.1.3 JavaScript	47
		4.3.1.4 Php	47
		4.3.2Back-end Implementation	47
		4.3.2.1 MSQL work benhc	47
		4.3.2.2 VSM code	48
	4.2	Usability Factors	48
5	RESULT	AND DISCUSSIONS	49
6	CONCLU	ISION AND RECOMMENDATION	67

REFERENCES

ix