JOB SUGGESTION SYSTEM THROUGH ACADEMIC RESULTS

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I/We* hereby declare that I/We* have checked this thesis/project* and in my/our* opinion, this thesis/project* is adequate in terms of scope and quality for the award of the degree of *Doctor of Philosophy/ Master of Engineering/ Master of Science in ........................................

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I hereby declare that the work in this thesis is based on my original work except for quotations and citations which have been duly acknowledged. I also declare that it has not been previously or concurrently submitted for any other degree at Universiti Malaysia Pahang or any other institutions.

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ABSTRAK

Sistem Pencadang Pekerjaan (JSS) ialah sebuah system yang lebih memfokuskan kepada pelajar tahun akhir yang akan menjalani latihan industry (LI) yang sedang mengambil Sarjana Muda Komputer Sains (Kejuruteraan Perisian) dari Fakulti Sistem Komputer dan Kejuruteraan Perisian (FSKKP) Universiti Malaysia Pahang. Sistem ini menggunakan senarai subjek dan gred pelajar dalam memberi cadangan pekerjaan yang bersesuaian dengan keputusan academic. Bahasa pengaturcaraan yang telah digunakan dalam sistem ini ialah ASP.NET dan C# sementara itu untuk membina pengkalan data yang akan digunakan untuk menyimpan semua informasi menggunakan Microsoft SQL Server. Masalah pertama yang timbul ialah sistem pencadang pekerjaan pada masa in tidak mengambil kira keputusan akademik sebagai elemen terpenting dalam menapis calon di dalam sistem. Masalah seterusnya ialah kebanyakan sistem pencadang pekerjaan memberi cadangan yang tidak bersesuaian dengan dengan kursus dan kelayakan pelajar. Terdapat juga system yang tidak mampu memberi keputusan yang diharapkan. Tujuan utama projek ini ialah untuk mengkaji system pencadang pekerjaan pada masa in, menilai system yang telah dicadangkan dan membina system berasaskan web yang akan memberi cadangan atau meramal pekerjaan meggunakan keputusan akademik pelajar.
ABSTRACT

Job Suggestion System (JSS) is a web based system where it is more focused on final year student that will undergo industrial training (LI) that studied in Bachelor in Computer Science (Software Engineering) from Faculty of Computer System and Software Engineering (FSKKP) Universiti Malaysia Pahang. This system uses the list of subject and its grade that has been taken by the student in order to provide suitable job suggestion to the student. The language used in developing the system is ASP.NET and C# while for creating database to store all the information using Microsoft SQL Server. The first problem occur on the current job suggestion system does not include or considered the academic result is important as a filter into their system. The next problem is many job suggestion website give suggestion the wrong job which is no suitable to their course and qualification. There is also a system that provide not reliable job suggestion services. The main purposes of the project are to study the current job suggestion and system, evaluate the proposed system and develop a web based system that can suggest or predict a job through the academic results of the student.
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CHAPTER 1

INTRODUCTION

1.1 Background of study

Finding a suitable job is a challenge for today’s generations. It is challenging because there are too many competition with each other in order to get the job. The competition to get a job is really competitive because there so many graduates that have a good results during their study in the university.

Most of the job search website does not have a filter on the web site for filtering the job suggestion based on academic results. Although some of the employer think that academic result does not really matter to them but it is also important for them to get their first impression of the future employee. The result of the future employee could give a picture on how their future employee could be.

There is not many websites that gives job suggestion based on their academic result. In order to improve this current system, the system need to add the job suggestion based on their academic result. It is important to know that the future employee had a good result during their study time in the university. The user who are currently unemployed or the fresh graduate needs a website that gave them suggestion of the job that they should apply based on their academic results.

The Job Suggestion System is a web based system that use academic results in order to give the suggestion to the user on what the job they need based to apply based on the results.
1.2 Problem statement

The first problem is academic results does not considered in job suggestion. Some of the job suggestion system does not include or considered the academic result is important as a filter into their system. As a result there is high chance of the job seeker to apply the job which is not suitable according to their qualification.

The next problem is many job suggestion website give suggestion the wrong job which is no suitable to their course and qualification. The system could suggested wrongly because the system does not include academic result as a filter in searching the job.

There is also a system that provide not reliable job suggestion services. The job suggestion is not reliable because it does not include academic result as a reference. As a result the system suggest the unreliable suggestion to the user.

1.3 Aim and objective

These are the main aim and objective for this project:

i. To study the current job suggestion system
ii. To evaluate the proposed system
iii. To develop a web based system that can suggest or predict a job through the academic results of the user.
1.4 Scope

The main scope of the project are:

i. Final year student Faculty of Computer System and Software Engineering of Universiti Malaysia Pahang who are looking forward to seek a job based on academic results.

ii. The job suggestion system developed into a web site that able to be viewed by the user through their web browser.

1.5 Significance

The significance of this project is:

i. Help the user to find the suitable job for them according to their academic results.

ii. Can reduces time taken for the user that are looking for the jobs.

iii. Facilitate user to filter the job suggestion based on their academic results
REFERENCES


