IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 6, April 2023

Job Finder

Gavhane Bhushan Balasaheb, Bharati Sanket Sanjay, Avhad Bhushan Ramdas, Zolekar Sahil Balasaheb, Prof. Wakchaure S.L

Department of Computer Technology Amrutvahini Polytechnic, Sangamner, Maharashtra, India

Abstract: Job Finder is a web-based application software mainly helpful for the employees who are unemployed and wants to get placed as well as it also useful for companies who are hiring people for jobs. The software has easy navigation interface and can be opened through web link in any web browser on any machine. System is mainly divided in two sections. First is for those who wants to get placed. we called those as seekers. Seekers must be having a account so which they can search or find jobs according to their searching categories. Also they have to complete his/her profile first and upload the following information: 1.Full name 2.Working Email Address. 3.Mobile Number 4.Living Address. 5.Job Position 6. Expectations for Job and so on.. After he/she complete his profile. he/she can go in and select any one or more jobs and do enquiry which will be sent to person whom posted that particular job. Similarly companies who wanted hiring can post their multiple jobs as a single company, but the registration process also must be followed by them. After registration, Company has to post the job in listing with the following information: 1. Job title 2.Job Description 3.Job timing 4. Profession/Degree requirement for particular job. 5.Agreement/Bonding for minimum joining of the job and so on. Every person has its own account and login session maintained on server and in database. He/she should be able to change his/her posts or profiles only if he/she got logged in and until session is running. To close the session simply click on the logout button placed on top of the right corner.

Keywords: Job Finder

REFERENCES

- [1]. Development of a Job Web Portal to Improve Education Quality Marjan Mansourvar and Norizan Binti Mohd Yasin International Journal of Computer Theory and Engineering, Vol. 6, No. 1, February 2014.
- [2]. Job Portal-A Web Application for Geographically Distributed Multiple Clients Vivek Kumar Sehgall 1 Department of CSE and ICT Jaypee University of Information Technology, Waknaghat, Solan, H.P (INDIA) e-mail: vivekseh@ieee.org Akshay Jagtiani2, Meha Shah 2013 First International Conference on Artificial Intelligence, Modelling & Simulation
- [3]. IJARCCE ISSN (Online) 2278-1021 ISSN (Print) 2319 5940 International Journal of Advanced Research in Computer and Communication Engineering ISO 3297:2007 Certified Vol. 6, Issue 5, May 2017 Copyright to IJARCCE DOI10.17148/IJARCCE.2017.6519 96
- [4]. A Review on: Job Portal- A Web Application for Distributed Clients Pooja T. Killewale1, Prof A.R. Mune
- [5]. Karthik R, Jeayaram Subramanian A study on improving the marketability of job related services among the recruiters with reference to online job portal, Kochi & Trivandrum International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277- 3878, Volume-7, Issue-6, March 2019
- [6]. Kar, and S. Bhattacharya, "E-recruitment and customer satisfaction: An empirical study in and around Research, Vol. 8, No. 2, 2009, pp. 34-54
- [7]. H. Sylva, and S. T. Mol, "E-recruitment: A study into International Journal of Selection and Assessment, Vol. 17, No. 3., 2009, pp. 311-323
- [8]. B. Holm, "E-recruitment: Towards a ubiquitous recruitment process and candidate relationship 26, No. 3, 2012, pp. 241-25.
- [9]. E. Parry, and S. Tyson, "An analysis of the use and Human Resource Management Journal, Vol. 18, No. 3, 2008, pp. 257-274.

DOI: 10.48175/568

ISSN 2581-9429 JJARSCT

IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 6, April 2023

DOI: 10.48175/568

