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 2, November 2023

Job Assistant: Job Preparation and Community Engagement Application with AI Assistant

Prof. Sagar Bhopale¹, Omkar Khandebharad², Swarupa Ravas³, Gaurav Kachare⁴, Saurabh Panchal⁵

Assistant Professor, Department of Information Technology¹ Students, Department of Information Technology^{2,3,4,5} Sinhgad Institute of Technology, Lonavala, Maharashtra, India

Abstract: This paper describes the offers provided by our application for Job seekers. It offers how wide range of Job listings is provided with interactive community platform and AI Assistant to give personalized guidance & support to make your Job Preparation a journey a breeze. This research project focuses on the significance of job search websites and the importance of efficient user logins on these platforms. Job placements have become increasingly crucial, as many people's livelihoods rely on them. Job seekers and recruiters both rely on job portals to discover the right match for their requirement. Job portals provide a list of companies for them.

Keywords: Employment, Career, AI job assistant, Job search, Resume optimization, Interview preparation, Application assistance, Job hunting, AI-powered job support, Career development, CV enhancement, Job application guidance, Job-seeking AI, Employment opportunities, Resume refinement

REFERENCES

- [1] Mustafa Pinjari1, Nishit De2, Rutvij Kokne3, Aamir Siddiqui4, Dnyanoba Chitre5 "ONLINE JOB PORTAL" International Research Journal of Engineering and Technology (IRJET).
- [2] Okonkwo, Chinedu Wilfred; Ade-Ibijola, Abejide " A Chatbot for Studying Past Questions in Introductory Programming "IAENG International Journal of Computer Science, Sep2022, Vol. 49 Issue 3, p644-652. 9p.
- [3] Naukri.Com, indeed.com
- [4] Pooja T. Killewale and Prof. A.R. Mune, "Job Portal A web application for distributed clients," International Journal of Advanced Research in Computer and Communication Engineering, Vol. 6, Issue 5, May 2017.
- [5] "THE ROLE OF ARTIFICIAL INTELLIGENCE (AI) AT SCHOOL LEARNING" Aristanto 1, Eka Supriatna 2, Hanna Maria Panggabean 3, Eka Aprivanti 4, Hartini 5, Nur Indah Sari 6, Wahyu Kurniawati 71 STKIP.
- [6] Karen Yi-Chwen Kuo; Chi-Syan Lin "Studies on Patterns and Variations of Learning Community of Practices in Global Context" IEEE, 18 June 2015.
- [7] Sergio Martin, Manuel Castro, David Gago, Daniel Torres "Empowering communities on line: A Massive Open Online Community on App Development and Entrepreneurship", 07 November 2013 -IEEE.
- [8] Shilin Zhang and Mei Gu, "Using Text Categorization to Find Job Opportunities", 2010 International Conference on Web Information Systems and Mining, pp. 25-29, 2011.
- [9] Y. C. Chou and H. Y. Yu, "Based on the application of AI technology in resume analysis and job recommendation", 2020 IEEE International Conference on Computational Electromagnetics (ICCEM), pp. 291-296, 2020, August

DOI: 10.48175/IJARSCT-13840

