

Connect India Platform for Connecting Recruiter with Worker

Ms. S. D. Bandari¹, Pritee Dharme², Shweta Gharal³, Akshata Godse⁴, Shivani Salunkhe⁵

Assistant Professor, Department of Computer Science & Engineering¹

Students, Department of Computer Science & Engineering^{2,3,4,5}

Dr. Daulatrao Aher College of Engineering, Karad, Kolhapur, Maharashtra, India

Abstract: *The present educated age utilizes web for everything right from requesting food to getting recruited. In reality, lackey competitors depend much more on web than some other source like paper or systems administration. In this paper, we attempt to address the gap between recruiter and service provider. This is done by taking into consideration the details provided by both, the service provider and the recruiter. There are lots of platforms for educated candidates but there is no any platform for skilled workers for day today needs. In this way we came to the conclusion that there is drastic need to build a platform which can create direct connection between recruiter and workers so we create a platform named as "Connect-India". The sole purpose of this application is to improve the employment ratio. The features of this application is it provide user friendly interface, chat facility, GPS location tracker and rating facility.*

Keywords: Service provider, Recruiter, GPS, Android Application

REFERENCES

- [1]. Reshma R. Reghu and Greeshma Sarath, "Finding a Trustworthy Service Provider in Online Service Oriented Trust Network", 2018 International Conference on Data Science and Engineering (ICDSE). <https://ieeexplore.ieee.org/document/8527731>
- [2]. K. Aravindhan, K. Periyakaruppan, T.S. Anusa, S. Kousika, A. Lakshmi Priya, "Web Application Based On Demand Home Service System", 2020 6th International Conference on Advanced Computing and Communication Systems (ICACCS). <https://ieeexplore.ieee.org/document/9074284>
- [3]. Sandeep Kumar, Mohammed Abdul Qadeer, Archana Gupta, "Location based services using android (LBROID)", 2009 IEEE International Conference on Internet Multimedia Services Architecture and Applications (IMSAA), <https://ieeexplore.ieee.org/document/5439442?arnumber=5439442>
- [4]. Mustafa Pinjari, Nishit De, Rutvij Kokne, Aamir Siddiqui, Dnyanoba Chitre, "ONLINE JOB PORTAL", <https://www.irjet.net/archives/V6/i4/IRJET-V6I433.pdf>
- [5]. Sanskar Shukla, Subhash Chandra Gupta, Praveen Mishra, "Android-Based Chat Application Using Firebase", 2021 International Conference on Computer Communication and Informatics (ICCCI), <https://ieeexplore.ieee.org/document/9402510>
- [6]. Bhuvana Sekar, Jiang B. Liu, "Location based mobile apps development on Android platform", 2014 9th IEEE Conference on Industrial Electronics and Applications, <https://ieeexplore.ieee.org/document/6931527>
- [7]. Manav Singhal, Anupam Shukla, "Implementation of Location based Services in Android using GPS and Web Services", <https://www.ijcsi.org/papers/IJCSI-9-1-2-237-242.pdf>
- [8]. Vijay Yadav, Ujjwal Gewali, Suman Khatri, Shree Ram Rauniyar, Aman Shakya, "Smart Job Recruitment Automation: Bridging Industry and University", 2019 Artificial Intelligence for Transforming Business and Society (AITB), <https://ieeexplore.ieee.org/document/8947445>
- [9]. Sheetal Bandekar, Avril D'Silva, "Domestic Android Application for Home Services", <https://www.ijcaonline.org/archives/volume148/number6/bandekar-2016-ijca-911137.pdf>
- [10]. Rohit Muthyala, Sam Wood, Yi Jin, Yixing Qin, Hua Gao, Amit Rai, "Data-Driven Job Search Engine Using Skills and Company Attribute Filters", 2017 IEEE International Conference on Data Mining Workshops (ICDMW), <https://ieeexplore.ieee.org/document/8215664>
- [11]. Prof. Seema Vanjire, Unmesh Kanchan, Ganesh Shitole, Pradnyesh Patil, "Location Based Services on Smart

Phone through the Android Application”,
https://ijarcce.com/wpcontent/uploads/2012/03/IJARCCE3B__A_unmesh_Location.pdf