

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, June 2023

Development of Online Job Portal App using Android Studio

Vynoju Sai Siri¹, Sai Krishna², Harsha Vardhan³, M. Sathya Narayana⁴

Students, Department of Computer Science and Engineering^{1,2,3} Professor, Department of Computer Science and Engineering⁴ Sreenidhi Institute of Science and Technology Hyderabad, Telangana, India

Abstract: It can be challenging for job seekers to find positions that fit their interests and skill set. The challenges stem from a lack of understanding of the organization's mission, workplace culture, and open positions. The duty of any organization's recruiters is to discover the ideal individual with the required qualities to fill their existing job opportunities. Without a question, online job search portals have made it easier for both sides to find jobs. In order to suit each party's specific demands, a job portal connects employers and job searchers. They are the quickest and least expensive way to communicate, connecting you with a lot of people with just one click, no matter where they are in the world. Recruiters and job searchers can use theweb application "Give or Get" to identify the best candidate in a quickand easy manner. There are positions available for job seekers of all backgrounds. To update their contact information and skill set, job seekers can register with the application. They are able to explore foropen positions and submit applications for the ones that appeal to them. Android is well-known in the field of creating mobile applications because it is open source. In order to make things simpler, the user functionalities are designed as an Android application. Employers may download the app, register, and list any open positions. In order to find the best fit, they can see job applicants and filter them. Users can provide feedback on an organisation and share their interview experience, which Employers can view.

Keywords: Application development, job portal, openings, android development.

REFERENCES

[1] https://dataflair.training/blogs/android-job-portal

[2] https://phpgurukul.com/job-portal-project/

[3]https://meeraacademy.com/job-portal-project-in-asp-net/

[4] https://www.scribd.com/document/412834710/Online-Job- Portal

[5] Adam Gerber, Clifton Craig, David Selvaraj, "Learn Android Studio, Build Android Apps Quickly and Effectively", 2018

