

## E-Recruitment System using DJANGO

Prof. D. B. Satre, Rohit V Badke, Mahesh Aher, Tanmay Kanase, Abhay Patil

Department of Computer Engineering

Marathwada Mitramandal's Institute of Technology, Pune, Maharashtra, India

**Abstract:** *Today's generation uses the internet for everything, from job searching to online shopping. Through the use of this ONLINE JOB PORTAL and Python Django, we aim to address and reduce the distance between the recruiter and the job seeker. This is accomplished by taking into account the specifics of both the recruiter and the job seeker and by using a range of filters to meet their needs. Employers may easily identify qualified individuals using job seekers' profile information, while job seekers can search for openings based on their qualifications, abilities, and location. Online activity portal is a internet site designed for looking jobs. Admin can input the roles available. User need to sign up themselves, after which after login, those jobs are exhibited to customers on the idea in their seek keywords. To develop this system, we are utilising the MVT software designing architecture. We will provide updates on all job openings and closing dates. We uses LIKE operator (pattern matching) and string matching algorithm. System currently only provides updates on new job openings posted.[1].*

**Keywords:** Job seeker, Recruiter, Job portal, Python Django, LIKE Operator, MVT, String matching algorithm

### REFERENCES

- [1]. Dhanalakshmi g, Daphne Patricia p, Anu Sowmiyaa a, Aruna Rajeswari k k "Online Job Portal Using Django" (2023).
- [2]. Sumanth G, Mrs. Shivaleela S "Online Job Portal Using Django" (2022).
- [3]. Sagar P, Muskan Singh, Veebhuti Arun Sai Teja, Vani Shinghal, Nitesh Kumar
- [4]. School of Computer Science and Engineering, Lovely Professional University Punjab, India "A Study of Issues In Job Portals: Research Analysis" (2021)
- [5]. Kevin Appadoo, Muhammad Bilal Soonnoo, Zahra Mungloo "Job fit: Job Recommendation Using Machine Learning And Recommendation Engine" (2021).