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| TITLE | YEAR | AUTHORS | LEARNINGS |
| Enhanced Job Recommendation System | 2018 | Shivraj Hulbatte, Amit Wabale , Suraj Patil , Nikhilkumar Sathe | To reduce the laborious work, we design and implement a recommendation system for online job hunting. For this we contrast user-based and item-based collaborative filtering algorithm to choose a better performed one. |
| Technical Job Recommendation System Using APIs and Web Crawling | 2022 | [Naresh Kumar](https://pubmed.ncbi.nlm.nih.gov/?term=Kumar%20N%5BAuthor%5D),[Manish Gupta](https://pubmed.ncbi.nlm.nih.gov/?term=Gupta%20M%5BAuthor%5D) ,[Deepak Sharma](https://pubmed.ncbi.nlm.nih.gov/?term=Sharma%20D%5BAuthor%5D),and Isaac Ofori | To aggregate and recommend appropriate jobs to job seekers, especially in the engineering domain. The entire process of accessing numerous company websites hoping to find a relevant job opening listed on their career portals is simplified. |
| A survey of job recommender systems | 2012 | Shaha T. Al-Otaibi1 and Mourad Ykhlef | The recommender system technologies accomplished significant success in a broad range of applications and potentially a powerful searching and recommending techniques |
| Job Recommendation based on Job Seeker Skills: An Empirical Study |  | Jorge Valverde-Rebaza Ricardo Puma Paul Bustios Nathalia C. Silva | The framework facilitates the understanding of job recommendation process as well as it allows the use of a variety of text processing and recommendation methods according to the preferences of the job recommender system designer |
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