

# LITERATURE SURVEY

Binny Parida, Prashanta KumarPatra, Sthitapragyan Mohanty , “Prediction of recommendations for employment utilizing machine learning procedures and geo-area based recommender framework”, Sustainable Operations and Computers , volume: 3, issue: 9, pp: 83-92, 2021.

## **Description:**

This application collects the applicant's details and applies RFC algorithm to recommend the desired job offers using Job recommender engine.

# LITERATURE SURVEY

Manal Alghieth, Amal A. Shargabi, “A Map-based Job Recommender Model”, International Journal of Advanced Computer Science and Applications, volume: 10, issue: 9, pp: 345-351, 2019.

## **Description:**

This article aims to propose a general map-based job recommender application, This application applied content based algorithm. The job seeker find a job at specified place .

# LITERATURE SURVEY

Shivraj Hulbatte, Amit Wabale, Suraj Patil, Nikhilkumar Sathe, “Enhanced Job Recommendation System ”, International Journal of Research in Engineering , volume: 1, issue: 10, pp: 212-215, 2018.

## **Description:**

The user-based and item-based collaborative filtering algorithm to choose a better performed one. To reduce this laborious work. The recommended results can achieve higher score of precision and recall and they are more relevant with users preferences.