**Title of the Project**: Ensemble ML Modelling to classify Real/Fake jobs

**Note:** In the dataset attached "Fraudulent" is the target feature.

Description of the dataset can be found here <https://www.kaggle.com/shivamb/real-or-fake-fake-jobposting-prediction>

**What features will be there?**

This dataset consists of 18 columns (**job\_id, title, location, department, salary\_range, company\_profile,description,requirements,benefits, telecommuting, has\_company\_logo, has\_questions, employment\_type, required\_experience, required\_education, industry, function,fradulent**)

.Finding parameters which have prominent impact in finding fraudulent profile.

2.Will handle the missing values using inbuilt methods like dropna(),fillna() etc.

3. Outlier detection.

4.Analysing text inputs.

5.Identifying the correlation between the attributes/parameters

6.Training the model by training, dev and test split.

7.Classifying the data.

8.Evaluation of incorrect data.