MOHAMMED ARKAN BUKHARI

CONTACT

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SKILLS

Ms Excel

Python

MACHINE LEARNING

SOL

TABLEAU

Problem solving

Decision making

LANGUAGES

English

Hindi

Gujarati

OBJECTIVE

As a recent graduate, I am seeking a role which allows me to continue learning and perfecting my skills as I provide high-quality work, and encourages me to flourish as a network technical skills.

EDUCATION

2014	Fd high school 10th (S.S.C) 60%
2017	Ankur higher secondary school 12th (H.S.C)(science) 45.2
2020	Asia Pacific institute of management college B.Com First class

PROJECTS

Python using ML on Zomato Delivery analysis

I have to find the best cuisines around the area to help the community to serve good quality food being served in the restaurants. So then first read the CSV file in python then for further analysis like we have done the training and testing and also done the scaling & in last using ML algorithms like Linear regression, SVM, decision tree find the best cuisines of the different areas.

Find the end result best Top 10 cuisines of a restaurant.

Python using ML on Win Prediction analysis

The problem solution is to find the best SBU bid manager which could help in converting various opportunities to win propositions for the organization. after that read the CSV file in python using ML algorithms like logistics regression, random forest, decision tree .in this the best algorithm was the Decision tree,

Find the End result top5 combination of SBU bid-manager name and for every false prediction the loss which the company will face.