Siva Prakash

Data Analyst

A motivated student, seeking opportunities where I can utilize my analytical, mathematical and technical skills to solve real life problems related to analyzing a big volume of datasets to draw insights that can help with business decisions.

prakashdeveloper@outlook.in	

9786711485

Chengalpattu

leetcode.com/Prakashdeveloper03/

linkedin.com/in/prakashdeveloper in

github.com/Prakashdeveloper03

3 (7)

WORKSHOP

Data Science TraineeGoeduhub Technologies

05/2021 - 08/2021

Achievements/Tasks

- Collecting, Cleaning and Analyzing data using python's packages such as numpy, pandas, matplotlib, seaborn, plotly and holoviews.
- Resampling imbalanced datasets with various over and under sampling methods using python's imbalancedlearn package.
- Implementing various regression, classification and clustering algorithms on different datasets using python's scikit-learn package.
- Building content based recommender system using cosine similarity method using scikit-learn package.
- Deploying trained machine learning models using flask web framework and heroku cloud platform.

EDUCATION

Bachelor of Computer ApplicationsApollo Arts & Science College

06/2019 - 06/2022

Chennai

Higher Secondary

SDA Matriculation Higher Secondary School

06/2017 - 04/2019

Chennai

SKILLS



PERSONAL PROJECTS

Pricefy (06/2022 - Present)

- Pricefy app is used to predict the price of the car based on car's present price, years, kilometers driven, no of owners, fuel type, seller type and transmission mode.
- Used frequency encoding technique for categorical feature encoding.
- Trained a random forest regressor model with Explained Variance Score of 98.59 and R2 square score of 98.58.
- Source code: https://github.com/Prakashdeveloper03/Pricefy
- View app : https://pricefy.herokuapp.com/

Diabetes Predictor App (06/2022 - 06/2022)

- Diabetes Predictor App used to predict whether a person has diabetes or not based on certain input parameters created using python's scikit-learn, fastapi, numpy and joblib packages.
- Used SMOTETomek method to resample imbalanced dataset using python's imbalanced-learn package.
- Trained a random forest classifier model with an accuracy of 97.15 and F1 Score of 97.23.
- Source code: https://github.com/Prakashdeveloper03/Diabetes-Predictor
- View app : https://diabetes-predictor-fastapi.herokuapp.com/