

KASIM SAIFI

Software Developer



Mayur Vihar Dasna Ghaziabad (UP 201015)



+91-8506920050



kasimsaifi9990@gmail.com



PROFILE

I seek challenging opportunities where I can fully use my skills for the success of the organization. A Data scientist experience and extensive Django experience looking to continue to develop my skill set on the Data scientist at a company driven to addressing the climate crisis.



SKILLS

- Dajngo Python
- Dajngo Rest FrameWork
- REST API

I am used MYSQL and POSTGRESQL default SQLite for Python.

- NumPy
- Pandas
- Matploitlib
 Seaborn
- Scikit-Learn
- Classification and Regression
- · linear Regression, Logistic regression . Decision Tree . Random forest Tree ,Svm ,KNN ,Clustering ,confusion matrix etc.



EDUCATION

Dr.Ambedkar Inter College	10th	71%	2015
Dr.Ambedkar Inter College	12th	61%	2017
AKTU University	B.Tech	68.4%	2017-2021



WORK EXPERIENCE

Vee Aar Rides Pvt. Ltd.

31 March 2022 - Till Date



PROJECTS

PRICE PREDICTION :--

conduct the data classification and regression of the relationship between the logistic company fare price and percentage change using the Decision Tree . achieving accurate the prediction then previous year.



https://github.com/KasimPythonCodes

LinkedIn Id

https://www.linkedin.com/in/kasim - saifi-804528225

HEROKU

https://kasvgo.herokuapp.com/

https://kasvgorides.herokuapp.com/

https://saifix.herokuapp.com/

http://vgorides.herokuapp.com/

http://vgoshopping.herokuapp.com/

Logistic website.

Role Played- UI and Backend Part

Technologies Used-PYTHON DJNAGO (Using Package GEOPY) AND HTML CSS ,JAVASCRIPT ,MYSQL

Project Description- Main objective of developing this project for daily order this customer . pick the location and drop the location then select the truck like Champion , Van , Tata 407 and show price all type trucks etc.

Pick and Drop (RESTAPI).

Role Played- UI & Backend Part

Technologies Used-Python, Django, RESTAPI and MYSQL

Project Description- Main objective of developing this project for customer pick the location and drop the location then select the truck like Champion, Van, Tata 407 and show price all type trucks etc.