



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

- Python
- Django
- Django Rest Framework
- REST API

- I am used MYSQL and POSTGRESQL default SQLite for Python.

- Git
- Github
- NumPy
- Pandas
- Matplotlib
- Seaborn
- Scikit-Learn
- Classification and Regression, Clustering
- Cleaning Data, Predicting Modeling

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.

Nov 2021 - Till Date



PROJECTS

Price Prediction for Logistics and Fleet management :-
logistic company fare price Prediction using the Various Modeling. achieving the prediction price then previous year.



GITHUB Id

<https://github.com/KasimPythonCodes>



LinkedIn Id

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

URLS :-<http://vgorides.herokuapp.com/>

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.

E-Commerce Website .

Role Played- UI & Backend Part

Technologies Used- Python, Django , RESTAPI and MYSQL

Project Description- Main objective of developing this project for customer daily basis order .

URLS :-<http://vgoshopping.herokuapp.com/>