Kasim Saifi

## Mobile No:+91-8506920050

Email :- kasimsaifi9990@gmail.com

# **C:\Users\vgo\Downloads\himanshu (1)-modified.pngObjectives:**

Software Engineer

I seek challenging opportunities where I can fully use my skills for the success

of the organization. A Python developer with extensive Django experience

looking to continue to develop my skill set on the backend at a company driven

to addressing the climate crisis.

# EducationalQualification:

* Bachelor of Technology Computer Science 2017-2021
* 12th Dr. **Ambedkar**  inter College 2017
* 10th  Dr. **Ambedkar** inter College 2015

# TechnicalSkills:

* + Python
  + Django
  + Django Rest framework( RESTAPI )
  + Celery
  + Numpy
  + Pandas
  + Matploitlib
  + Seaborn
  + HTML
  + CSS
  + JavaSrcipt
  + JQuery

# Certifications:

* Ducat ID:8538
* Certicated Number: 251120213032746
* Ducat Ghaziabad: - Python, Django , Django RestFrameWork

# Experience: 1 YEAR

# VEE AAR RIDES PVT. LTD.

# Project :- Logistic website .

# Role Played- UI & Backend Part

# Technologies Used :- Python, Django , Django Rest FrameWork and Mysql

# Project :- VGO APP (for logistics purpose)

# Role Played- Backend Part and integrate Google map

# Technologies Used-Python, Django ,Django Rest FrameWork and Mysql

**Project :-** Political APP.

# Role Played- Backend Part RESTAPI

# **Technologies Used-** Python, Django ,Django Rest FrameWork and Mysql

## **Project Description-** Showing the work done by the Bihar govt. in this project.

# Project :- E-commerce (Single Vendor)

# Role Played- UI & Backend Part RESTAPI

# 

# Technologies Used- Python, Django ,Django Rest FrameWork and Mysql

**Project :- Pick and Drop ( RESTAPI )**

**Role Played-** UI & Backend Part RESTAPI

**Technologies Used-** Python, Django ,Django Rest FrameWork and Mysql

# **Project Description- The main objective of developing this project for customer select Pick and drop location, show distance and all fares for the truck like champion, van, Tata 407 etc.**

**SELF PROJECT .**

# Project :- IMAGE UPLOADER

# Role Played :- UI & Backend Part

# Technologies Used- Python, Django , SQL(SQLITE) and Postgresql , MYSQL

# Project Description- Main objective of developing this project with full Custom

# Authentications and customer select the image uploaded for show the front-end like Image bazaar.

# 

# Project : - Custom User Authentication With Email/phone Number

# Role Played- UI & Backend Part

# Technologies Used- Python, django ( AbstractBaseUser , BaseManager ) and SQL(SQLITE) , MYSQL , Postgresql

# Project Description :- Main objective of developing this project for full Authentications With Email/Phone Number and save the user in database and view this user profile.

# Project : - E-Commerce

# 

# Role Played- UI & Backend Part

# Technologies Used- Python, Django and SQL(SQLITE) , MYSQL , Postgresql

# Project Description- Let’s you manage your store without physically being in your storefront. The secure (Easy sing up and sing in) manage profile.

# Project :- RESTAPI (React.js And Django)

# Role Played :- REACT.JS ( UI ) & Python and Django (Backend Part)

# Technologies Used- Python, Django Using (Model ,Forms ,MdelForm ,MVT ) and SQL(SQLITE)

# Project Description- Main objective of developing this project for save the user in databse and view this user profile In React APP .

# Project :- Payment Gateway ( RAZORPAY )

# Role Played- UI & Python and Django (Backend Part)

# Technologies Used- Python, Django Using (Model ,Forms ,ModelForm ,MVT ) and SQL(SQLITE)

# Project Description- Main objective of developing this project for save the user data in database and Testing price (UPI and Debit / Credit ,Net Banking ) .

## Linkedin:

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

## Github:

## <https://github.com/KasimPythonCodes>

## Heroku Deploy App:

* [**https://kasvgo.herokuapp.com/business/**](https://kasvgo.herokuapp.com/business/)
* [**https://kasvgorides.herokuapp.com/**](https://kasvgorides.herokuapp.com/)

# [**https://saifix.herokuapp.com/**](https://saifix.herokuapp.com/)

# <https://xyzkas.herokuapp.com/>

# <https://vgoshopping.herokuapp.com/>

# <https://vgorides.herokuapp.com/>