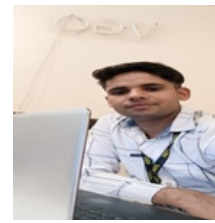


# Kasim Saifi

Mobile No : +91-8506920050

Email :- [kasimsaifi9990@gmail.com](mailto:kasimsaifi9990@gmail.com)



Software Engineer

## Objectives:

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.

## Educational Qualification:

- Bachelor of Technology Computer Science 2017-2021
- 
- 12th(PCM) Passed In 2017 From UP Board
- 
- 10th Passed In 2015 From UP Board

## TechnicalSkills:

- Python , Object Oriented Programming
- Django Based On ( M V T )
- Object Relational Mapper ( ORM )
- Django Rest framework ( RESTAPI )
- JWT ( JSON Web Token )
- Celery ( Distributed task Queue )
- Numpy ( Numerical Computation like matrix ,array )
- Pandas ( Tabular data )
- HTML
- CSS
- JQuery
- Git
- Github

## Certifications

- Ducat ID:8538
- Certicated Number: 251120213032746
- Ducat Ghaziabad: - Python, Django , Django RestFrameWork( RESTAPI )

**Experience: 17 November 2021 - Till Date**

**VEE AAR RIDES PVT. LTD. ( 17 November 2021 – TILL DATE )**

**Project- 1.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 for truck like Champion , Van , Tata 407 ect...

Link

**Project- 2. VGO APP.(for logistics purpose)**

**Role Played-** Backend Part

**Technologies Used-**Python, Django( M V T ),Django Rest FrameWork( RESTAPI ) and Mysql **Project Description-** In this project participate 3 members.

**Project- 3. Political APP.**

**Role Played-** Backend Part

**Technologies Used-** Python, Django( M V T ),Django Rest FrameWork( RESTAPI ) and Mysql **Project Description-** Showing the work done by the Bihar govt. in this project.

**Project-4. E-commerce (Single Vendor)**

**Role Played-** UI & Backend Part

**Technologies Used-** Python, Django( M V T ),Django Rest FrameWork( RESTAPI ) and Mysql **Project Description-** Let's you manage your store without physically being in your storefront. The secure online payment (Easy sign up and sign in) manage profile.

**Project-5. Pick and Drop ( RESTAPI )**

**Role Played-** UI & Backend Part

**Technologies Used-** Python, Django( M V T ),Django Rest FrameWork( RESTAPI ) and Mysql **Project Description-** Main objective of developing this project for customer pick location and drop location and select the truck like Champion , Van , Tata 407 ect...

## SELF PROJECT.

### Project-1. IMAGE UPLOADER

**Role Played-** UI & Backend Part

**Technologies Used-** Python, Django( M V T ) and SQL(SQLITE)

**Project Description-** Main objective of developing this project for full Authentications and customer select the image show the front-end like Image bazaar.

### Project-2. Custom User Authentication With Email/phone Number

**Role Played-** UI & Backend Part

**Technologies Used-** Python, Django Using (AbstractUser and AbstractBaseUser , BaseManager Model ) and and SQL(SQLITE)

**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-3. E-Commerce

**Role Played-** UI & Backend Part

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

**Project Description-** Let's you manage your store without physically being in your storefront. The secure (Easy sign up and sign in) manage profile.

### Project-4. RESTAPI (React.js And Django)

**Role Played-** REACTJS( 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 in database and view this user profile In React APP .

### Project-5. 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 ) .

### KeyActivities:

- Model ,ModelForm save Data in databases.
- Forms ,UserCreationForm ,UserChangeForm ,SetPasswordForm ,ChangePasswordForm , Authentications etc..
- Cache , Session ,MiddleWare ,Signals
- LoginUser ( Email/Phone Number/ Default Username ) ,RegisterUser, Forget password ,ChangePassword
- Custom User Django (Abstract User , AbstractBaseUser ,BaseManager etc.. )
- Connect database in Django ( Saqlite (default ) , Mysql , Postgresql )
- RESTAPI HTTP METHOD :- ( GET ,POST ,PUT (All Update ) , PATCH (Partially Update) , DELETE )
- @API\_VIEW ( FUNCTION BASED )
- Class Base View ( Apiview ,Genericview , mixin ,View set ,ModelViewSet ,Serializers etc..)
- JWT Third-party ( JSON Web Token )

Linkedin:

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

Github:

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

Heroku Deploy App:

- <https://saifix.herokuapp.com/>
- <https://kasvgorides.herokuapp.com/>
- <https://kasvgo.herokuapp.com/>
- <https://xyzkas.herokuapp.com/>
- <https://vgoshopping.herokuapp.com/>
- <https://vgorides.herokuapp.com/>