

DJANGO REST FRAMEWORK TASK

PYTHON DJANGO INTERN



Person Identification System

Workflow:

- ➤ Person Detailed Information can be retrieved using AADHAR Number [E.g. Enter a Persons AADHAR Number and get Detailed Information Related to the AADHAR Number.]
- Basic User Sign in/Signup
- ➤ Only Token Authenticated User is Able to Create/Read/Update/Delete Information.
- > Filter/Sort Person Details according to the following Tables.
- > Person Active Status using AADHAR Number.
- Fetch/Sort Active / Inactive AADHAR Number.
- Create Individual Endpoints According to the following Tables.
 [E.g.

```
https://example.com/Aadhar/Address, https://example.com/Aadhar/Bank
```

Type of User:

- Manager Create/View / Update/Delete
- Staff View

TABLES:

1. AADHAR

- Aadhar Number (Primary Key)
- Is_Active (Boolean Field)

2. ADDRESS (Person can have Multiple Address)

- Street
- City
- State
- Postal Code



3. QUALIFICATION

- Name of College / School
- Year of Passing
- Percentage

4. BANK

- Account Number
- Bank Name
- IFSC Code

5. Personal Details

- Full Name
- Date of Birth
- Blood Group
- Contact Number (Person/Individual can Have Multiple contact Number)
- Email (Person/Individual can have Multiple email id's)

6. Past Job Experience

- Company name
- Job Role
- Year of Work Experience

DURATION: 1 - 2 Days

Note: After Completion of the Task Share your GitHub repository link .

|| Thank You ||