

Documentation

1.Setup

1. Open a Virtual environment

- Using cmd go to the desired folder
- Then in cmd cd to the directory of choice
- Then run the command **virtualenv (name of the virtual environment)**.

2. Clone the repository.

- Make another folder where you want to keep the project.
- Cd to that folder and write the command **git clone** <https://github.com/kshitij-18/IRSPProject>
- The entire source code will be copied to the project folder

3. Install the dependencies

- In cmd write the command **pip install -r requirements.txt**
Doing this automatically installs all the dependencies for the project.

4. Run The Server.

- Go to the project folder and in cmd type **python manage.py runserver**.

2. Exploring

1. Open the homepage.

- Open your browser and go to **localhost:8000** or **127.0.0.1:8000**
You will see something like this.

IRSPProject Login Register

Please Login to see you credenetials

2. Now head to register page. From the register option in the navbar.

The register page will be something like this.

IRSPProject [Login](#) [Register](#)

Name: Kshitij Nath

Email: ks@ks.com

Phone: 9810197570

Username: kshitijnath2105

Password:

Password confirmation:

Submit

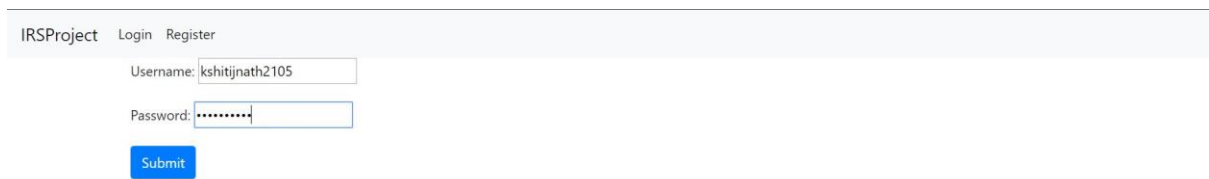
3. Hit the submit button if the registration was successful you would be redirected to the homepage with a success message.

IRSPProject [Login](#) [Register](#)

User Created Successfully

Please Login to see you credenetials

4. Now login with the same credentials as used in registration.



IRSProject Login Register

Username: kshitijnath2105

Password:

Submit

5. After successful login we are redirected to the homepage where the full biodata of the registered user shows up.



IRSProject Home Logout

Login Successful

User id	Name	Email	Phone
7	Kshitij Nath	ks@ks.com	9810197570

6. We can also logout from the session if we want to by using the logout option on the navbar.