The purpose of this project ‘collection’ is to show my skills, ability, and logic building.

This is not a production-level project but can be after modifications.

I made this site using the Django framework. The query set is used in this case, further, we are fetching and uploading the data in the query set. The word query set is used for the database.

**QUERY SET Models**

Models work like a table, if you are familiar with the query language you can relate by the table. We declare models by creating classes. The models have objects that we use to store and fetch the data. In this case, our models are **contact** and **Notification.**

**Technology**

* Backend
* Django
* Frontend
* Bootstrap

**User accessibilities**

* Subscription
* Interact with admin by the contact page
* Visit to accessible pages

**Admin activities**

* Log in
* Log out
* Send notification to the subscriber
* Able to update, delete, creation and read the dat.

**Functionalities**

* Authentication login and log out page
* Sending mail to the subscriber
* Record the subscriber information
* Template inheritance

