Steps:

1. Create Database using Terminal using psql for Postgres
2. Enter Database credentials in settings.py
3. Create App in Django - python manage.py startapp blog (blog is name of app)
4. In the models.py file – create the data model –
5. In Admin.py import this model
6. In settings.py – insert the model in the app in INSTALLED APPS
7. Make Migration – python manage.py makemigrations –(prepares models for migration)
8. Migrate – python manage.py migrate – this creates the table for the data structure defined in the models.py file (data model)
9. Now in the web page (admin page) – we can input the image and it gets saved to the Database.