Python

* Oops ( <https://www.udemy.com/course/python-for-object-oriented-programming/learn/lecture/33320930?start=0#overview> ) – Reference – High 1.
* Designs ( <https://refactoring.guru/design-patterns/python> ) - Refrence - Low
* Leetcode ( <https://leetcode.com/problem-list/array/> ) - Daily
* Django ( <https://tutorial.djangogirls.org/en/> ) – Reference – High 2.

Database

* Postgresql ( <https://www.youtube.com/watch?v=qw--VYLpxG4> )

Git

* Git ( <https://www.youtube.com/watch?v=apGV9Kg7ics> )

Docker

* <https://www.youtube.com/watch?v=3c-iBn73dDE>
* <https://docs.docker.com/engine/install/ubuntu/>
* <https://www.youtube.com/watch?v=SXwC9fSwct8>

Project

* Complete Django girl projects

Build a django application which is a employer crud application for (company name)

-django,python,postgres sql

-create,insert,update,delete

-add employer first name last name, phone, address,gender, mail

-get: getall() ,get particular employee

-update employee details

-delete employee

-docker.

-Put into local repo

-Host using python anywhere