**Job Portal**

**Objectives of the Project:**

The main goal of the project is to design,

develop and implement an Online Job Portal using Django

Web Framework.

## ****Development Tools:****

|  |  |
| --- | --- |
| Project Name: | Online Job Portal in Django |
| Abstarct | **Online Job Portal Project in Python Django** – Job portals are essentially online job boards that help job seekers find suitable jobs and employers identify individuals based on their experience, qualifications, and other factors. |
| **Language/s Used:** | Python Django Web Framework |
| **Python version** | 3.9 |
| **Database:** | Postgresql |
| **Type:** | Website, Web Application |
| **Domain Name:** | myjob.com.sg,  [www.myjob.com.sg](http://www.myjob.com.sg) |
| **IP** | 178.128.26.0 |

**Homepage**– From the homepage, you will have access to all of the page essential functions. Home, about us, and employee and employer registration and jobseeker registration.

**Sign Up** – To sign up, you’ll need to fill out some fields. Your username, password, and email address and Successfully Registered Mail send to your Gmail Account.

**Login**– Before you may access the system, you must first log in.

**Manage jobseeker** – The Jobseeker user has access to the jobseeker’s applications for each job. The Jobseeker has the ability to add, edit their Information and apply the job and save the job.

**Manage employer** – The Employer can Post job, Edit job and Delete job information for the employer.

**Apply online** – Job seekers can apply for positions online.

**About Page-** The Company Information display in this page.

**Login** – Before being able to access the Page, the jobseeker must first log in.