**Career Objective:**

To work in the most challenging position with an organization that provides ample opportunities to learn and to contribute for the growth of an organization.

**Profile Summary:**

* Having excellent experience of **4+ years** in Software Development
* Strong proficiency in development of web applications using **Python**
* Good experience on Storing, retrieving and manipulating data from **PostgreSQL**
* Experience in designing and developing responsive **Front End Components (UI)** using JavaScript frameworks
* Good experience in **HTML5, CSS, JavaScript and Bootstrap**
* Good Experience in JQuery
* Good experience on **Django and Flask Frameworks**
* Good experience on SQL Queries and worked on **PostgreSQL** Database
* Worked on Web Server - **Apache** to run web applications
* Good in using tools like **WinSCP, Pageant,PuTTY**
* Participated in testing the application before making live
* Good knowledge on analyzing business requirements and planning accordingly
* Very good at understanding Agile methodology
* Excellent **troubleshooting and debugging** abilities for web applications
* Good in technical mentoring, code reviews to deliver quality output
* Involved in knowledge sharing and knowledge transfer to the new members of the project & Preparation of knowledge transfer documents
* Participated in trainings offered in order to increase technical skills
* Good in Oral and written communication skills
* Quick learner and adaptive to new and challenging technological environment
* Having good logical, analytical & problem-solving skills
* Worked with others in a team environment as well as an individual environment
* Taking **ownership** of any assigned work

**Experience Profile:**

* Working as Software Developer in Andhra Pradesh State Skill Development Corporation from **May 2015 to till the date**

**Academic Profile:**

* **Graduation** from QIS Institute Of Technology (2011-15) with an aggregate of 77%
* **Intermediate** from SPJr College (2008-10) with a percentage of 87%
* **SSC** from SVV High School (2008) with percentage of 84%

**Technical Profile:**

Languages : Python

Operating Systems : Windows, Linux

Web Technologies : Html5, CSS, Bootstrap

Database Software : PostgreSQL, MySQL, SQLite

Servers : Apache

Frameworks : Python - Django, Python-Flask

**Overview of Projects:**

**Project #1**

Title : Skill Development Corporation Management System

Client Organization : APSSDC (Andhra Pradesh State Government)

Environment : Django Framework, PostgreSQL, PyCharm

Role & Team size : Developer, 3 members

**Description :**

SDC Management system is developed for Training program and student registration for training and also maintain their attendance along with reports. There are different types of reports like (Project-wise, Course-wise, Batch-wise etc.) We have also provided batch-wise login credentials for student registration. So that we can easily map them.

**Project #2**

Title : APSSDC Recruitment Portal

Client Organization : APSSDC (Andhra Pradesh State Government)

Environment : Django Framework, PostgreSQL, PyCharm

Role & Team size : Developer, 3 members

**Description :**

All the students who have taken part in APSSDC training programs, will be registered in this portal. Whenever APSSDC plans for Huge recruitment Drives for the students, the system sends an email regarding the recruitment for all the eligible candidates from the student database in the portal. The system also tracks the progress of the interview and sends emails from time to time. This will help the student to learn where he is and what the future rounds he is going to face in the interview.

**Project #3**

Title : Certificates Generation

Client Organization : APSSDC (Andhra Pradesh State Government)

Environment : Django Framework, PostgreSQL, PyCharm

Role & Team size : Developer, 3 members

**Description:**

There are numerous programs for the students are being running from APSSDC. Soon after the completion of the trainings, the student’s database is taken and we generate high resolution certificates for the students which are based on the template given by the designer. These softcopies are sent to digital locker of APSSDC and for certificate printing as well. By making use of the project, we can generate certificates for the templates uploaded by the admin in .PNG format.

**Project #4**

Title : Indian Institute of Digital Technologies

Client Organization : IIDT

Environment : Django Framework, PostgreSQL, PyCharm

Role & Team size : Developer, 3 members

**Description:**

This project mainly deals with applicant registrations like Personal details, Professional details, Educational details and etc. Applicant will get automated emails and SMS’s regarding exam details, results details. Hall ticket and nominal rolls Generations.

**Personal Information:**

Gender : Male

Father Name : SubbaRayudu

Date of Birth : 21st July 1993

Nationality : Indian

Languages : Telugu, English

**Venkatesh Yekkanti**