**Anuradha G
 Phone number:** + 91-9346591290

**E Mail ID:** anusri.jvs@gmail.com

**Career Objective:**

 To be a Professional and to utilize my skills and knowledge to fulfill the requirement of the organization in customer service and also personal improvement.

**Professional Summary:**

* Having 3+ **years** of IT Experience as a Python developer.
* Well acquainted with the Software Development Life Cycle **(SDLC).**
* Ability to handle multiple tasks and work independently as well as in a team.
* Having sound knowledge on **OOP’s** concepts**.**
* Working experience with different external Modules Like **Numpy, Pandas, CSV** Modules.
* Having sound knowledge on **Web scrapping.**
* Working experience with **Data Structures** of python.
* Working experience with different **IDEs** like Eclipse, Notepad++, PyCharm.
* Knowledge on Databases like **MySQL**.
* Knowledge on **Django**.
* Ability to learn and adapt to new technologies.
* Having good communication and interpersonal skills.

**Experience Details:**

* Working as Python Developer in **Micronox Information Technology Private Limited** from December 2017 to till date.

**Educational Qualifications:**

* **B.Tech** from JNTU Kakinada.

**Technical Skills:**

|  |  |
| --- | --- |
| Platforms | Linux RH/FC/Ubuntu, Windows |
| Web Technologies | HTML, CSS. |
| RDBMS |  MySQL, SQL, & MS-Access. |
| Language | Python. |

**Project Details:**

**Project#1**

**Client : APT Life Science, Bangalore**

**Team Size :** 6

**Role :** Developer

**Description:**

APT Life Sciences Pvt. Ltd. is a Bangalore-based privately-held early-stage life science company with the principal goal of providing a robust and secure software platform for decoding and interpreting specific patient's genetic profile in terms of disease characteristics as well as indicating personalized therapeutic options for treatment of their condition. Our initial focus will be on developing personalized treatment options for cancer patients using a unique and proven approach based on computational analysis of gene expression data.

**Roles &Responsibilities:**

* Involved in creating modules required for the project.
* Interacting with team members on technical programming
* Development of Python modules.
* Interacting with team members on technical programming
* Involved in backend coding.

**Project#2**

**Title : Auto Knowledge**

**Role : Python Developer**

**Team Size : 5**

**Environment : Python, MySQL.**

**Description**:

It is a website giving information about the auto world. The project mainly deals information about new cars and Test drives. It rates cars on its performance. It also gives information about the happenings. This website was available in 3 languages namely English, French, Dutch. Users could post information about the vehicles they wanted sell. The project was also provided with a control panel to the admin of the system, through which the admin can monitor the system.

**Roles &Responsibilities:**

* Development of Python modules.
* Interacting with team members on technical programming
* Developing new functionalities.
* Involved increated python scripts.
* Involved in design and implementation of Project.