**Vattam Somasekhar Reddy**

Email Id: somasekhar.vattam@ojas-it.com

Mobile: **+91 9705393231**

**PROFESSIONAL SUMMARY:**

* Python Developer with 3 years of experience in Development of web-based applications using **Python, Django**, **REST-API**
* Having good Knowledge on **MySQL, sqlite3**
* Having good Knowledge on **ORM, REST-API**
* Having basic knowledge of HTML,CSS, Bootstrap
* Ability to learn and adapt new technologies in a short time
* A good team player with excellent Communication, Interpersonal, Organizational and Leadership Skills, with the ability to work and adapt quickly to new environments

**EDUCATION:**

* B.Sc(Computers) from Sdhr degree College, Rayachoty, Andhra Pradesh

**CAREER HISTORY:**

* Python Developer in **OJAS Innovative Technologies** in Hyderabad

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| Operating Systems | Windows 7, 10 , Linux |
| Programming Languages | Python 3.x |
| Databases | MySQL 8.0, sqlite3 |
| Frameworks | Django, REST-API |
| IDE/Building Tools | Pycharm, VS Code , Git , Postman |
| Web Technologies | HTML, CSS, Bootstrap |

**PROJECT PROFILE:**

**Project#1:**

**Project Name : FUNimation**

**Client : Sony Pictures Entertainment**

**Environment : Python, Django, MySQL, HTML, CSS, Java Script, Jquery, Git**

**Description:**

**FUNimation Entertainment Ltd. Operated as n anime company in North America. The company in North America. The Company manages rights for vaious brands, including broadcasting, licensing, production, internet and home video sales and distribution. It also allows customers to subscribe and stream anime simulcasts, English dubs, movies, episodes and shows online and sells new releases and merchandise online.**

**Responsibilities:**

**· New features development in application.**

**. Implemented REST-API**

**. Worked on Back-End Features**

**. Creating Django Froms for Database Models**

**Project#2:**

**Project Name   : Skill Test**

Client                  : **Ojas Innovative Technologies**

Environment      : Python 3, Flask, MySQL

**Description:**

It is a web based application where a user can take an online based test which is scheduled by management. Once the user signs in, the user can select any of the list of available technologies and the number of questions and attempts an online test and gets to know the results of attempted tests. An admin can check the total stats of the total tests taken till date along with the number of attempts of each individual user.

**Roles & Responsibilities:**

* Worked as a Python Developer.
* Wrote Python REST API’s as per the requirement.
* Understanding and analyzing the Project requirements.
* Involved in developing optimized, readable, efficient python codes for the business logic