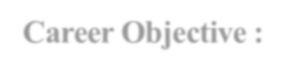
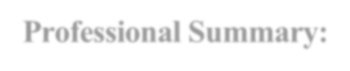
**Guntupalli Ramesh Babu**

**E-mail: ramguntupalli7@gmail.com**

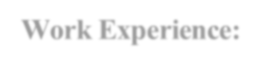
**Mobile: +91 7075253222**

**Career Objective :**

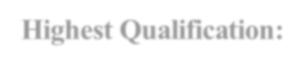
Looking for challenging and growth oriented career where my knowledge is used to impact organization goals and at the same time enrich my profession and skills.

**Professional Summary:**

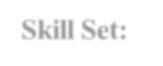
* Having **3.4** years of Professional IT experience in Python & Django.
* Good Extensive experience in Developing/Handling highly interactive web based applications specially using Python & Django.
* Having knowledge experience on python Libraries like Pandas, Numpy, matplotlib etc.
* Web based development experience utilizing Python.
* Basic understanding of front-end technologies, such as HTML, CSS.
* Having good knowledge in Object oriented programming concepts.
* Familiarity with MySQL/SQL databases and their declarative query languages.
* Proficient understanding of code versioning tools, such as Git.
* Ability to handle multiple tasks and work as in a team Members.
* Excellent analytical, problem solving and programming skills.
* Committed, goal oriented, & has zeal to learn new things & technologies.
* Strong Analytical and diagnostic skills, good documentation skills & Excellent Verbal & written English skills.
* Possess good problem solving & interpersonal skills, having capability to work alone.

**Work Experience:**

* Working as a software engineer for **Cognizant**, Bangalore from Aug 2017 to till date.

**Highest Qualification:**

* B. tech from Jawaharlal Nehru Technological University of Kakinada with **72%** passed out in 2017, at NRI College Guntur.

**Skill Set:**

* **Languages** : Python , SQL
* **Databases** : MySQL, MongoDB, Sqlite3, Firebase
* **IDE** : Python
* **Operating systems** : Windows, Linux
* **Web Framework** : Django, Flask, CherryPy
* **ORM Framework** : Django ORM
* **Web Scripting** : HTML, CSS, Java script, Bootstrap
* **Server** : Django
* **Tools** : Github, GitBASH , Git
* **Web Services** : REST

**Project Details:**

# Project#2

|  |  |
| --- | --- |
| • **Project Name :** | **Customer Relation Management System** |
| • **Duration :** | **May-2019 to Jan-2020** |
| • **Technologies :** | **Python, MySQL, Django, HTML.** |
| • **Role :** | **Python Developer** |
| **Description:** |  |

This application is developed for a Stock Company, for their customer care employees to track complaints and their history. Customers report complaints through Phone. Customer care executive take call and enter complaints in Application. As soon as Complaints are saved, one record will go to history table also. At this point complaint is in open status and we will generate a complaint ID. Customer Care Executive will communicate this ID to Customer for future reference. Also this ID will be sent to Customer through Mail and SMS. After complaint is resolved, Complaint status is made closed and status will be sent to Customer through both mail and SMS and updates history table.

**Roles and Responsibilities:**

* Developed the applications using Django Framework, which includes Python code.
* Involved in Customer information module.
* Involved in Customer Complaints information module.
* Developed the Customer Complaints application using Django Framework, which includes python code.
* Developed the backend codes using python.

# Project#1

|  |  |
| --- | --- |
| • **Project Name :** | **Online Tender Management system** |
| • **Duration :** | **Sep- 2017 to Mar-2019** |
| • **Technologies :** | **Python, Django, MySQL DB** |
| • **Role :** | **Python Developer.** |
| **Description:** |  |

The main idea for implementing this project is to replace existing manual tender system with computerized System. Online Tendering in its simplest form is described as the electronic publishing, communicating, accessing, receiving and submitting of all tender-related information and documentation via the Internet, there by replacing the traditional processes, and achieving a more efficient and effective business process for all Government PWD’s and Contractors.

**Responsibilities:**

* Implemented code specified by client.
* Developing/Enhancing the code based on the client requirements.
* Involved in development, enhancement and support activities coordinating with Contributed in developing business logic at back end.
* Involved in creating different models using Python required for the project.

(**Ramesh.G**)