# Software Developer (Fresher)

**Vigneswara Manikanta Gupta. M Email:** maddigupta@gmail.com **Mobile Number:** +91 9848805604

## **SUMMARY**

* Looking for an organization to enhance my personal skills and knowledge as also to work for the betterment of the firm.

## **EDUCATION QUALIFICATION**

* M.C.A from JNTUK, St. Mary’s Group Of Institutions (Chebrolu, Guntur)2016-2020
* B.COM (General) from Acharya Nagarjuna University, Hindu College (Guntur)2013- 2016
* INTERMEDIATE from A.P, Master Minds (Guntur)2011- 2013
* S.S.C from A.P, Nagarjuna High School 2010-2011

## **KEY SKILLS**

|  |  |
| --- | --- |
| OPERATING SYSTEM | Windows 10, Windows 8, XP, Linux |
| WEB TECHNOLOGY | Angular 8, HTML, CSS, JavaScript, Bootstrap . |
| DATABASE | MySQL |
| OTHERS | MS-Word, MS-Power Point. |

## **ACADAMIC PROJECT**

* **TITLE**: Sentiment Analysis to Predict Election Results Using Python
* **Roles and Responsibilities:**
* Working as a team member to understand the Sentiment Analysis.
* Writing functionality to the forms using Python.
* Fixing the defects raised by QA team.
* Developing the components using with Python and Python Libraries.
* Worked on Predict Election results by using Python concepts.
* Designing and customizing Predict Election Results in Social Media.
* The present project is all both prediction election results using sentiment analysis on data we just taken from twitter.
* Doing this project we falt same sentiment analysis can be done by using data from other social media websites like Facbook, Instagram., etc
* In this project we are using Computer Graphics to represent the results.
* And Election Result are represented in Graphs like Pie Chart, Bar Chart, Line Chart
* Implemented modularity by developing Python Modules, Libraries, Standard DataTypes for each feature.
* Here Using most popular software are Anaconda and Python.

## **MINI PROJECT**

**UST GLOBAL** (Health Return System)

**Software Engineer**

In order to improve the patient compliance with the prescribed plan of care, strengthen relationships with the physicians and optimize overall health outcomes for members enrolled in Care Management programs, Health Management Corporation (HMC) developed a web-based platform HRS Application, to improve and maintain the health and wellness of members and to ensure increased compliance with health guidelines. A clinical Management web based system that allows users to interact with the members of WellPoint Inc., helping them to get enrolled in different healthcare programs. It provides a flexible way to manage health of WellPoint members and helps in betterment of their lives.

**Environment:** AngularJS, PHP, MySQL, Notepad++, Xamp.

**Roles and Responsibilities:**

* Working as a team member to understand the business requirements.
* Writing functionality to the forms using AngularJS.
* Developing the components using with AngularJS and integrating the API services with user interface.
* Designing and customizing web pages using angular directives.
* Develop core functionality with AngularJS framework and JavaScript.
* Write operation contracts methods to return data in Json format.
* Develop web based user interfaces using HTML5 and AngularJS.
* Implemented modularity by developing AngularJS modules, Controller, factory for each feature.

## **PERSONAL TRAITS**

* Strong analytical and people management skills.
* Excellent organization skills.
* Quick Learner.

## **PERSONAL INFORMATION**

Full Name : Maddi Vigneswara Manikanta Gupta

Father’s Name : Srinivasa Rao .M

Gender : Male

Date of Birth : 15-09-1995

Marital Status : Unmarrried

Languages Known : Telugu,English

Address : Tangutur, Tangutur(M),

Prakasam (Dt).

## **DECLARATION**

Here by I declare that all the details mentioned above are genuine to the best of my knowledge, and hoping to have a bright career prospects & personal enhancement with your esteemed organization.

DATE: M.V. Manikanta Gupta

PLACE: