# VENKATA RAMANJANEYULU REDDY KARRA

# E-mail: karraanjireddy1334@gmail.com

Mobile: **+91 - 8466843816, 8328242646**

**PYTHON DEVELOPER**

# CAREER OBJECTIVE

Seeking a position to utilize my skills and abilities in the Information Technology industry that offers professional growth while being resourceful, innovative and flexible.

# TECHNICAL SKILLS

Programming language : Core Python, Advanced Python

UI : HTML, CSS, JavaScript

Database : Oracle, My SQL

Operating System : Linux, Windows

# EDUCATIONAL QUALIFICATIONS

* **B.TECH ( ECE )** from KITS ( JNTUK) , graduated in **2023** with **7.55 CGPA**
* **Intermediate (MPC)** from Sri Sadhana Junior college in **2019** with **63.6%**.
* **SSC** from SARADHA VIDYANIKETHAN High School in **2017** with **8.3 CGPA**

# ACADEMIC ACHIEVEMENTS

* Certified on APSSDC for Intership on Embedded systems.
* certified on virtual Intership on Robotic process automation provided by APSCHE-Edu skills.
* certified on introduction to cyber security provided by cisco.
* WORK SHOP: Participating one day workshop on Employability skills.
* Participated in many sports activities at school level and college level and secured so many prizes.
* I am organizing committee member of college technical fest.

# ACADEMIC PROJECTS DETAILS

𝗠𝗜𝗡𝗜 𝗣𝗥𝗢𝗝𝗘𝗖𝗧-𝟭:

=============

𝗧𝗶𝘁𝗹𝗲: A smart notice display using google assistant

𝗥𝗼𝗹𝗲 𝗽𝗹𝗮𝘆𝗲𝗱: Team member

𝗦𝗼𝗳𝘁𝘄𝗮𝗿𝗲 𝘂𝘀𝗲𝗱: ARDUINO

**Description**: Notice board is an essential information gathering system in our life. In our day-to-day life we can see notice boards in various

places like, educational institutions, railway stations, shopping malls, Bus stations, offices etc. So, we can say that Notice boards are the

places to leave public information such as advertise events, announce events or provide attention to the public.

𝗠𝗜𝗡𝗜 𝗣𝗥𝗢𝗝𝗘𝗖𝗧 -𝟮 :

==============

𝗧𝗶𝘁𝗹𝗲: Social distances ID card

𝗥𝗼𝗹𝗲 𝗽𝗹𝗮𝘆𝗲𝗱: Team member

**Description** : The ultrasonic sensor uses ultrasonic waves return time to measure the distance of any reflecting surface. This sensor data is

constantly monitored by the microcontroller. Based on the sensor values the controller knows the distance of the person ahead from the

person wearing it.

𝗙𝗜𝗡𝗔𝗟 𝗣𝗥𝗢𝗝𝗘𝗖𝗧:

-----------------------

𝗧𝗶𝘁𝗹𝗲: VLSI implementation of ultra sonic strategy for social distances

𝗥𝗼𝗹𝗲 𝗽𝗹𝗮𝘆𝗲𝗱: Team member

𝗦𝗼𝗳𝘁𝘄𝗮𝗿𝗲 𝘂𝘀𝗲𝗱: XILINX

Description: To design an efficient distance measurement strategy which is used by ultra sonic sensor. Parallel dividers, counter, efficient.

multipliers are used here to calculate the distance among objects.

|  |
| --- |
| **TRAINING DETAILS** |

Attended ”**Python Developer”** training from NARESH IT at Ameerpet in Hyderabad.

# PERSONAL SKILLS

* I am positive attitude person.
* Quick learner
* Self motivator
* Time Punctuality
* Good communication and presentation skills**.**

# PERSONAL INFORMATION

* Date of Birth **:** 17 NOV 2000
* Fathers Name **:** Venkateswarlu Reddy
* Mother’s Name : Nagalakshmi
* Gender  **:** Male
* Marital Status : Single
* Languages Known **:** English , Telugu , Hindi
* Address **:** Moti Nagar, Erragadda, Hyderabad, 500018.

# Declaration

I hereby affirm that the information in this document is accurate and true to the best of my knowledge.

**Place:** (K.V. Ramanjaneyulu Reddy)

**Date:** \_\_\_/ \_\_\_\_/\_\_\_\_