### KARU.GUNADEEP

Plot no:45,khalighat colony Cantonment,Vizianagaram-535003 Andhra Pradesh, India Email:gunadeepkaru@gmail.com phone no:8341978058

**CAREER OBJECTIVES:** I am seeking opportunities to join a company that can help me enhance my skills, strengthen my knowledge, and realizes my potential. I am willing to explore a wide variety of opportunities that can help me gain perspective and in the process add value to the organization and my career.

# **ACADEMIC QUALIFICATIONS:**

Qualifications	Institution/Place	University/Board	Year of Passing	C.G.P.A
B.Tech.	Anil Neerukonda Institute of Technology and	Andhra University	2023	6.5(till 3-
	Sciences	Oniversity		1)
Intermediate	Sri Chaitanya Junior College	I.P.E.	2019	8.34
10 <sup>th</sup> Class	Gowtam concept school	S.S.C.	2017	9.30

## **SOFTWARE PROFICIENCY:**

Programming Languages: C, PYTHON

D.B.M.S :MySQL

• MATLAB programming

• 8085 Micro processor programming

## PROJECT and INTERNSHIP:

Project title: "Application-based car" as a mini project

**Description:** The objective of our project is to run the vehicle based on remote sensing or voice sensing or automatic drive assist. It was taken inspiration from the Tesla car. when a driver is unable to control the vehicle, We can automatically access the car and make it reach its destination safely, it gives security, Bluetooth to which it is attached to the vehicle connected to mobile makes it move perfectly in an application of mobile.

**Technologies used**: Bluetooth module, Arduino Uno, Ultrasonic sensor

Project title: "Distance measuring and displaying using Arduino"

**Description:** the ultrasonic sensor is used to detect the distance of an object which is ahead and displays the distance in l.c.d. Considering the travel time and the speed of the sound you can calculate the distance

Technologies used: Ultrasonic sensor, Arduino Uno,

# **Achievements:**

- Winner of intercollege basketball championship conducted by AUCE.
- Participated in National level tech fest Electution contest.
- Certification in Python (Coursera)
- Certification in Networks(BSNL).

## **Co-Curricular Activities:**

- Attended IOT workshop conducted by NAVAL SHIPYARD (VSKP).
- Participated in a workshop conducted by IoT laboratories (vskp)
- Developed model" application-based car" in science expo at anits college on science day.
- Member of Rotaract club of anits, conducted trekking events, collaborated with different districts and helped people who are in need.
- Actively participated in college events(TACHYON).

# **Strengths**:

- Hardworking and self-confident
- Good learning skills and grasping power
- Ability to mix with people and to a new environment
- Quick Learner
- Self-Motivated and Team Worker
- Positive attitude towards my career

#### **PERSONAL DETAILS:**

Name: Karu. Gunadeep

Date of Birth: 2<sup>nd</sup> August 2002

Hobbies: Dancing, Listening to music and cooking, helping mother, cycling.

Languages known: English, Telugu, Hindi

### **Declaration:**

I hereby declare that the information furnished above is true to the best of my knowledge

Dt:15/07/2022 VIZIANAGARAM