

# ADITHYABELLAMKONDA

---

MOBILE:+91 9704064626  
GMAIL:ADITHYABELLAMKONDA23@GMAIL.COM

## **Objective**

Hardworking and enthusiastic budding Computer Science engineer, seeking an entry-level position in a growth-oriented organization preferably in the field of Programming, Mobile Application development, DBMS, ML and DL related areas, so as to contribute towards the development of the company along with personal advancement.

## **Education**

### **Degree**

- Course: B. Tech. - Computer Science Engineering with specialization in Artificial intelligence
- Institution & University: Vellore institute of technology, Amaravati, Andhra Pradesh
- Period: 2020-2024
- CGPA: 8.70 / 10 (up to 5th semester)

### **Higher Secondary Education**

- Stream / Subjects: Physics, Chemistry, Mathematics
- Institution: BIIT junior college, Guntur, Andhra Pradesh
- Period: 2018-2020
- Board: AP Board of Secondary Education (APBSE)
- Marks / Grade: 941/1000

### **Secondary Education**

- Institution: Bhashyam high school (Guntur)
- Period: 2017-2018
- Board: AP Board of Secondary Education (APBPC)
- Marks / Grade: 9.8/10

## **Areas of Technical Interest:**

- 1: Object oriented programming
- 2: Data Structures and Algorithms
- 3. Data base management system
- 4. Machine learning

## **Project1**

- Topic: Home Automation and security with IOT using Arduino
- Duration/Period: August-December 2022
- Objective: To control the home appliances using mobile app with the help of data that is obtained from cloud and to know the temperature, humidity and if any fire accident occur there is buzzer that will intimate.
- Tools or techniques used: Arduino IDE , Android studio

Outcome: Developed a system for controlling our home devices or appliances when we are away from home using Wi-Fi and if any fire accident or LPG is leaked then our buzzer will intimate us about the accident

### **Project2**

- Topic: Basic design of an app that prints text of an image
- Duration/Period: October-December 2022
- : Objective: The main aim is to identify the image if image contains any text majorly focused text is printed as output here we are using phone camera to take the picture.
- Tools or techniques used: Android Studio with ML kit and firebase packages
- . Outcome: The text which is present inside text is printed

**Other Technical Qualification:** C, Java, Data Structures, SQL.

**Extra-Curricular Activities:** Member in ACM (Association for computation and machinery) club marketing group, got many prizes in cricket tournaments

### **Personal details**

Date of Birth:23-01-2002

- Language proficiency: Telugu, English
- Hobbies / Interests: Playing cricket, watching movies
- Contact Address:31/206/1, Abudhayanagar, Addanki, Prakasam, Andhra Pradesh – 523201

Place: ONGOLE

Signature:

Date: February 26<sup>th</sup> 2023

(Name: B Adithya )