

# **VAKATI ANUSHA**

Mobile: +916300780417

Email: anushavani2001@gmail.com

LinkedIn: https://www.linkedin.com/in/anusha-vakati-3266301a6

Address: 6-12-12/a2 flat no 102, suja residency, K b layout, Tirupati, AP.

### **OBJECTIVE**

To secure a challenging position where I can effectively and efficiently contribute my skills in order to take an active participation.

# **ACADEMIC QUALIFICATIONS**

• R.M.D Engineering College, Chennai, TN, India.

- $\circ$  CGPA 8.56 out of 10 (up to 7<sup>th</sup> Semester)
- Sri Chaithanya Junior College, Tirupati, AP, India.
  - o 12<sup>th</sup> standard (2018) with 86.8%
- Sri Chaithanya School, Tirupati , AP ,India.
  - o 10<sup>th</sup> standard (2016) with 9 on 10 GPA(SSC)

## **TECHNICAL SKILLS**

- C language
- HTML, CSS

### **CERTIFICATIONS**

- Workshop:
  - o Internet of Things(IOT) in Indian Institute of Technology, Tirupati , AP.
- Online Courses:
  - o Internet of Things and Machine Learning in Bolt IOT
  - o NPTEL: Joy of computing python(ELITE)
  - o Business English Certificate: Level B1
  - o HTML, CSS Training in Bolt TechnoShots Program

## **ONLINE INTERNSHIP**

• Worked as Campus ambassador in Intern Mind, Techie gen, Indian0

## INDUSTRIAL INTERNSHIP TRAINING

- Internship on Telecom Technologies at BSNL (Bharat Sanchar Nigam Limited), Tirupati.
  - Learned a lot of things about communication and done small practical experiment on optical fiber

### **PROJECTS**

- **Project name :** Controlling LED using google assistant
- **Description:** By using bolt board(ESP8266) we had done this project, linking bolt board using bolt cloud with IFTTT(if This Then That) software we can turn on or turn off led using google assistant app.
- **Project name :** Smart Home
- **Description :** This project is all about operating home appliances like tv, lights and fan. In this project we used telegram app which was used commonly by everyone now a days ,here telegram app is used to operate(turn on or turn off) home appliances from anywhere at anytime with a single message.

### AREA OF INTEREST

Micro processor and Micro controller

### **OTHER ACTIVITIES**

- Participated in KPIT Sparkle 2020.
- Participated in Accenture Innovation.
- Compeered in Departmental Sports Competition and at various events in College.
- Delivered Seminars on Project Ideas in my class.

## **ACHIEVEMENTS**

- Won first prize for the project "Controlling LED using google assistant", conducted by R.M.D Engineering College.
- Won first place in Throw ball game in college inter department.
- Secured second place in mime.