

CAREER OBJECTIVE :

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization.

EDUCATION :

NRI INSTITUTE OF TECHNOLOGY

2020 to 2024

Bachelor of Technology :ELECTRONICS AND COMMUNICATION

Aggregate: 7.23

NARAYAN JUNIOR COLLEGE, Vijayawada

2018 to 2020

Board of Intermediate Education, Andhra Pradesh

Aggregate: 8.17

RAVINDRA BHARATHI PUBLIC SCHOOL, Vijayawada

2017 to 2018

Secondary School Certificate Exam, Andhra Pradesh

Aggregate: 8.5

PROJECTS :

1. IOT TARRFIC SINGLES – Team Member

- We use IOT(internet of things) and implemented in traffic singles.
- We use transmitter part placed in the ambulance and receiver part placed in the near traffic signal. When ever the ambulance less 500 meters to the traffic signal it automatically request go to receiver and changes the signal colour red to green
- This project is used to save the people
-

VIRTUAL REALITY GAME – Team member

- Designed a 3-Dimensional Virtual game application
- Researched on working of UNITY game engine and its components and Google VR SDK
- Developed application using UNITY as game engine and Google VR SDK for a working model contest held at our college fest

CERTIFICATIONS :

- Certification from UDEMY on **HTML 5: From Basics to Advanced**
- Certification from UDEMY on **CSS: From Basics to Advanced level**
- Certification from UDEMY on **JAVA SCRIPT**

- Certification from UDEMY on **REACT**
- Certification from UDEMY on **MySQL Database Development Mastery**

TECHNICAL SKILLS :

Programming languages : Basic C,
Scripting languages : HTML, CSS ,JAVA SCRIPT, REACTJS
Database : MySQL
VERSION CONTROL : GIT(AadiramaRaju)
Software : MS Office 2019 (MS Word, Power Point, Excel)

CO-CURRICULAR ACTIVITIES :

- Participated in **Working Model Contest** 2019-2020 AAGAMA in DVR & DHS MIC College of Technology
- Participated in **General Technical Quiz** in DVR & DHS MIC College of Technology held on 14th February 2020
- Participated in a **General Quiz** contest held at VR. SIDDARTHA Engineering College

WORKSHOPS :

Participated in a 3-day workshop on **INTERNET OF THINGS** conducted by **APSSDC** at DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY

EXTRA- CURRICULAR ACTIVITIES :

- Badminton Player
- Actively Participate In eSports Tournaments
- Photography
- Playing Chess

STRENGTHS :

- Creative & Smart work
- Quick Learner
- Good Team Player
- Adaptabilty

DECLARATION :

I hereby declare that the particulars mentioned above are true, correct and complete to the best of my belief and knowledge.

Place: HYDERABAD

Date: 22-02-2024

(U.ADI Rama Raju)