

MANNE SASI MADHURI

Email:- sasimadhuri.m@gmail.com

Mobile:- + 919701884044

Career Objective:

To obtain a responsible career in life where I could optimally utilize my education qualification as well as gained professional experience for making significant contribution in a progressive and dynamic organization.

Educational Qualification:

S.no	Course	Institution	Board	Branch	Year of Completion	Aggregate
1.	B. TECH	Usha Rama College of Engineering and Technology	JNTUK	ECE	2024(pursuing)	69.00%
2.	DIPLOMA	K.E.S POLYTHENIC COLLEGE FOR WOMENS	STATE BOARD OF TECHNICAL EDUCATION	DECE	2020	71.08%
3.	SSC	SRI SRINIVASA AKSHARALAYAM E.M HIGH SCHOOL	BOARD OF SECONDARY EDUCATION		2015	61.75%

Technical knowledge:

- Basic computer knowledge
- Good operating (MS office, Excel, Power point presentation)
- Data Analysis Using Python
- C, Python

Core: MATLAB, Xilinx, Simulation, Arduino

Project:

- Project name - Train Accident Prevention Method
- Team Size – Two members (we got a second prize)

Internship:

- Name :- Cybersecurity
- From date :- 10/03/2022 To date:- 10/05/2022
- Name :- AI-ML
- From :- July – Sep 2022

- Name :- South Central Railway, Vijayawada
- From date :- 02/05/2023 To date:- 17/06/2023
- Name :- Bharth Electronics (Bell Company)
- From date :- 05/05/2023 To date: - 06/06/2023

Accomplishment:

- Participated in Training program on Electronics Office Foundation
- Participated in college fest technical events and cultural event
- 2 days' work shop- "Usha Rama College of Engineering and Technology, Telaprolu, Near Gannavaram – on Arduino

Strengths:

- Honest
- Leadership Qualities
- Easily mingle with others

Extra-Curricular Activities:

- Actively participation in college events
- Actively participation in workshop

Interest:

- Playing carroms
- Smudge figure delineation
- Writing

Hobbies:

- Listening music
- Smudge figure delineation

Sports:

- Playing indoor games

Declaration:

The information given in this document are true to the best of my knowledge

Date:

Regards,

Place: