NIKITHA MARIMIREDDY

Royal Oak, MI 48073 | 4709979406 | nikithareddymr.12@gmail.com

Professional Summary

Working for a progressive organization in a highly exciting and challenging environment that offers the best opportunities to grow and utilize my potential to the fullest to achieve the organization's mission while achieving personal goals. Detail-oriented team player with strong organizational skills. Ability to handle multiple projects simultaneously with a high degree of accuracy.

Skills

- Critical Thinking
- Training and Development
- Attention to Detail

- Work Ethic
- Empathy

Education

Masters: Information Science Expected in 2025

Trine University Detroit, MI

Bachelors: ECE 2022

Brindavan College Of Engineering Bengaluru, India

• 7.1 CGPA

Intermediate: MPC 2018

Krishna Reddy Siddartha Junior College Madanapalli, India

• 7.2 CGPA

Primary Education 2016

Sri Chaitanya Techno School Tirupati, India

• 8.9 CGPA

Languages

English Telugu

Native or Bilingual Native or Bilingual

kannada Hindi

Full Professional

Professional Working

Certifications

Completed one year course in C, C++, Python, Java, in 2020.

Completed a one year online course in Data Science, in 2021.

Areas Of Expertise

C

C++

Python

Java

Data Structures

Extracurricular Activities

I was elected as the head girl with the badge during schooling.

Participated in local events like a community blood drive on national youth service day.

Participated in state level badminton.

Internships

I did an internship in full stack web development using django, in 2022.

Project / Seminars

Received the Project Out Team Award in my bachelors for Smart Waste Management Using LoRa And Tensor Flow Deep Learning Model, in 2021-2022 and here is a brief description about the project. The project provides smart waste management using IOT based waste and indoor waste collection and monitoring. The system is implemented using two ultrasonic sensors controlled by an Arduino microcontroller.

Seminar on Network Security on Smart Cards organized by HOD in june 2022.