

# MUTTA KARTHIK PATTABHI RAMA RAO

✉ karthikmutta26@gmail.com

☎ +91 - 7981613722

📍 3-53, Madhavaram, Tadepalligudem, West Godavari, Andhra Pradesh

📅 2003 December 26



## PROFILE

To contribute my service to the organisation's growth and make use of my graduation knowledge, skills and best of my abilities to learn and explore in my field of work .

## PROFESSIONAL EXPERIENCE

2023 January – 2023 February	<b>Oasis Infobyte, Web Developer</b> Developed landing page , portfolio , temprature converter by using HTML, CSS, Javascript .
2023 January – 2023 February	<b>Sync Intern's, Web Developer</b> Developed login authentication , quiz website by using HTML, CSS, Javascript .

## SKILLS

- HTML
- CSS
- Java
- SQL
- Python
- Streamlit
- Bootstrap
- Figma

## EDUCATION

2020 – 2024	<b>Bachelor of Technology, Sri Vasavi Engineering College</b> 79.34 %
2018 – 2020	<b>Intermediate, Tirumala Junior College</b> 93.7 %
2017 – 2018	<b>High School, Vasavi Ideal Public School</b> 77.2%

## TECHNICAL PARTICIPATION

- Participated in Hack Overflow-2K22, a 24 hrs Hackathon held at Sri Vasavi Engineering College, Pedatadepalli.
- Participated in SCUD VERVE-2K22, a technical fest held at Sri Vasavi Engineering College, Pedatadepalli.

## AWARDS

Awarded with second prize in a 24hrs Hackathon conducted by Sri Vasavi Engineering College.

Certificate of participation in Workshop on SDG Startup Application Development collaboration with Brainovision Solutions India Pvt.Ltd .

## PROJECTS

### SENTIMENTAL ANALYZER

#### **Project Description :**

The e-commerce project centers on leveraging the VADER library to analyze customer feedback for enhanced sentiment understanding. The goal is to implement data-driven methods for improving overall customer satisfaction, integrated into a Python Flask web application for a dynamic and efficient analysis.

### TECH EUPHORIA 2K23

#### **Project Description :**

Developed a dynamic website for the college fest "TECH-EUPHORIA 2K23," facilitating participant registration for department and college events. The website also provides fest updates, offering an engaging platform with diverse features to enhance the overall TECH EUPHORIA experience.

### NO PLASTIC

#### **Project Description :**

Implemented a machine learning-based project to collect data from municipal officers and analyze plastic usage patterns; developed an escort system to identify high plastic usage areas, resulting in targeted interventions.

## LANGUAGES

- English
- Telugu

## INTERESTS

- Playing TableTennis
- listening to music

## STRENGTHS

Self learning

Time management

Problem Solving

## SOCIAL NETWORK

LinkedIn 

Github 

Portfolio (working on streamlit) 

## DECLARATION

I here by declare that all the above mentioned particulars are true and genuine as per my knowledge .