# MALATHIDEVI TAMMIREDDY

■ malathidevi0226@gmail.com 9652780403

Markondapadu ,West Godavari,534301

github.com/malathidevi inlinkedin.com/in/t-malathi-devi-5928b3228

### **Carrer Objective**

To secure a growth-oriented position within a reputable organization where I can effectively utilize my skills to contribute to the improvement and success of the Organization.

#### **Education**

Bachelor of Technology (BTech), Kakinada Institutions Of Engineering and Technology

2021 - 202573%, Kakinada

Board of Intermediate, St. Francis de Sales junior college

2019 - 2021

89%, Nidadavole

Board of Secondary, Z.P High School

2018 - 2019

82%, Markondapadu

#### **Skills**

### **Technical Skills**

- Teaching Skills
- Patience & Empathy
- Student Handling & Support
- Adaptability

#### **Non-Technical Skills**

- Management and Team leadership skills
- Problem solving
- Decision-making
- Communication and Time Management

### **Professional Experience**

Code Soft, Web Development

07/2024 - 08/2024

Completed two tasks using web development at Code Soft Company

**IIIT Summer Internship,** Flask with Python and Html, CSS

04/2022 - 05/2022

Completed a Score Calculation project using Python, Flask, HTML, and CSS during my IIIT summer internship.

### **Projects**

#### **IMAGE RECOGNITION SYSTEM**

- This project demonstrates a complete workflow for an image recognition system using Python for backend, Flask for web serving, and HTML/CSS for the front end.
- An Image Recognition System identifies and classifies objects within images using Machine Learning models

## **WOMEN-HOTELS WEBSITE**

- Developed a Women-Only Accommodation website using the MERN Stack, Express for the backend, React for the
- It provides a safe and trusted space exclusively for women, enabling them to list and find rental properties.

### Volunteer experience

Global Coding Club (GCC) Member Teaching Assistant (TA)

Teach To Learn (TTL) Member Leader Ship Member

**NSS Volunteer** 

#### Certificates

### **Python Certification**

### **Machine Learning with Python**

Kaggle, Coursera, IBM, Code chef

Free Code Champ

#### **Achievements**

- Achieved Certificate and Medal in GCC
- Achieved Certificate and Medal in Abhiyaan conducted 21 days Program
- Achieved Certificate and Award in Best Leader Ship
- Achieved Certificate and Award in Best Spock in the Year
- Achieved Certificate and Medal in NSS Volunteer

### **Final Year Project**

### **SENTIMENT ANALYSIS**

- Sentiment analysis is a Natural Language Processing (NLP) technique used to classify text into positive, negative, or neutral categories.
- ❖ The frontend of the project is developed using JavaScript, React, HTML, and CSS for an interactive user interface. The backend is built with Flask, which connects the interface to the NLP sentiment analysis model for processing text data.

#### **Personal Information**

Name : Malathi devi Tammireddy

**DOB** : 26-02-2004

Marital Status: Single
Father : Farmer
Mother : House wife

**Teaching Experience:** I have 3 years of experience in the teaching field while continuing my academics. In my 1-2 semester, I teach CRT classes for my parallel. From the 2-1 semester to the 3-2 semester, I teach coding classes, especially Python, to my parallels and juniors. After class, I also clarified any doubts they had regarding the subject. In my 4th year, I regularly visited junior classes to teach academic subjects directly.

#### **Declaration**

I declare that all the information provided in this resume is correct and complete, and I take full responsibility for its accuracy.

