# Likitha Nangunuri

nangunurilikitha@gmail.com | +919849853041 | Warangal, India <u>Linkedin</u>

## **OBJECTIVE**

A highly motivated recent graduate with a degree in Computer Science seeking an entry-level position to apply strong technical skills and problem-solving abilities to contribute to innovative projects.

## **EDUCATION**

SR University
BTech in Computer Science and Engineering
CGPA:7.4/10

Warangal, India November 2021 – May 2025

### **EXPERIENCE**

## AICTE Edu Skills | AI-ML Virtual Internship

• Engaged in an intensive internship

## **SKILLS**

- **Programming:** Python |C|Java|Html,CSS
- Databases: MySQL
- Tools: Windows | Hackerrank | Leetcode
- Coursework: DL|HTML |CSS|JavaScript
- Other skills: MS office, Excel

## **PROJECTS**

- Identification of Counterfeit Videos using Deep Learning Methodology, the project focuses on developing a robust system for identifying counterfeit videos through the implementation of deep learning techniques.
- Mood Mosaic: Crafting soundscapes for emotions, the AI powered tool that effortlessly generates music according to the mood of the person through chatbot and voice note.
- Vaccine Registration System this project register the details of patients who are going to be vaccinate. The details include patients and har number, mobile number, age, vaccine type and vaccine dose.

## TRAINING ATTENDED

- Software Testing: Successfully Completed Skill Development with programming Training Program at EZtraining, Hanamkonda.
- Successfully completed training on python in other institutes.

### ADDITIONAL CERTIFICATIONS

Responsive Web Design
 Agile Scrum Training
 Software engineer basics for everyone
 Database Structures Management, C
 Iava

FreeCodeCamp
Master of Project Academy
IBM
Edx
Edx

## **HOBBIES**

- Travelling.
- Listening Music

### **DECLARATION**

I hereby declare that all the statement made in this application are true and complete to the best of my knowledge and belief ,I understand that the competent authority can takeappropriate action against me in case of any of the information is found to be in correct at any stage.

(N Likitha)