# Jahna Tejaswi Nune

# Associate Software Engineer

9133957836

**27/09/2001** 

in www.linkedin.com/in/jahna-tejaswi-nune-73725b22a



### **⋈** OBJECTIVE

To get an opportunity where I can use my technical skills and leadership qualities to the upliftment of the company and personal growth.

### **EDUCATION**

2018 – 2022 Bachelor of Technology(CSE)

Tadepalligudem Sasi Institute of Technology and Engineering

**Cgpa:** 8.9

2016 – 2018 Intermediate(MPC)

Velivennu Sasi Junior College for girls

Percentage: 96.6

2015 – 2016 **SSC** 

Tanuku Sasi English Medium School

**Gpa:** 9.8

### PROJECTS

### **Leaf Disease Identification using CNN**

This project is to identify different leaf diseases for multiple plants using deep convolution neural network algorithm called VGG19 Algorithm. This project mainly helps to identify the disease of a plant at an early stage.

### **Sentiment Analysis using Machine Learning**

This project is used to identify the behaviour of the text data for analyzing the reviews i:e; Positive, Negative or Neutral using Supervised Learning Algorithms called SVM and Naive Bayes.

# SKILLS Java HTML CSS JavaScript Angular SpringBoot SQL C Python

### **■** PUBLICATION

### **Springer Conference 11th IACC 2021**

Title: "Sentimental Analysis on Multi Domain Sentiment DataSet" using SVM and Navie Bayes Algorithm.

## ☐ INTERNSHIP & CERTIFICATION

### **Skill Safari**

Full stack Development Internship from Skill Safari during June 2021 - July 2021

### IFFF

Presented on IEEE exploring new talents about Artificial Intelligence organized by SITE IEEE Computer Society Student Chapter

### **W** LANGUAGES KNOWN

English

Telugu

### 🕯 AREAS OF INTEREST

- Web Development
- · Problem Solving
- Coding
- Testing

### DECLARATION

I here by declare that the above-mentioned information is correct upon my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

**Jahna Tejaswi Nune** Tadepalligudem