# Sanjeevini Raghavendra

A graduate with a robust background in Artificial Intelligence and Machine Learning, eager to launch a career in the corporate realm.

Dedicated to learning, adapting, and introducing new ideas to drive progress in AI and Machine Learning, using academic skills to tackle challenges in a professional environment.

#### **EXPERIENCE**

Intern- K-AKA Technology Services (February, 2023 - March, 2023)

Initiated construction of a thorough system for monitoring Employee Attendance and organizing Time Sheets, utilizing Flask and Bootstrap

#### **EDUCATION**

B.E, BMS Institute Of Technology and Management, Bengaluru, Karnataka

2019-2023

Major: Artificial Intelligence and Machine Learning

Aggregate: 8.56/10

Higher Secondary School, Bellary Independent PU College, Bellary, Karnataka

2018-2019

Percentage: 86.3%

Secondary School, Basavarajeswari Public School, and College, Bellary, Karnataka

2016-2017

Percentage: 88.6%

#### **PROJECTS**

#### **Recommendation for Incident Management**

Focused on developing a recommendation system that employed the Pinecone vector database for data and integrated Streamlit to create the user interface, incorporating the llama-index framework.

#### **Emotion Recognition System**

In a real-time video setting, this project leveraged Convolutional Neural Networks (CNN) to detect seven distinct emotions with a simple and user-friendly frontend developed using Flask framework and Bootstrap.

#### Plant Leaf Disease Detection

Images of plant leaves belonging to 38 disease classes are used in this project. A Convolutional Neural Network (CNN) model is trained on the data and the model is optimized to give the best possible solution. This model is integrated into a web application with the required user interface and then deployed locally in a jupyter environment

#### Contactless doorbell

This project aimed to design a doorbell using an Arduino board to alert the presence of an object within the range of 3 cm using the ultrasonic sensor to prevent unnecessary contact.

Contact

Phone: 8431848984

Mail: <u>rsanjeevini9@gmail.com</u> LinkedIn:<u>https://www.linkedi</u>

n.com/in/sanjeevini-r/

#### **SKILLS**

Python

**SQL Basics** 

**Basics of Machine Learning** 

**Object Oriented Programming** 

Leadership Skills

Excellent Communication

Skills

Ability to work in a team

#### POSITIONS OF RESPONSIBILITY

## Volunteered at the Refuge Center of U&I Organization(NGO)

Volunteered at U&I Organization as a teacher for a class of 15 primary school students to teach mathematics

### Volunteer in TEDx, BMSIT&M(2019)

Volunteered for TEDx event at college with 100+ attendees, to gather 6 speakers running established start-ups like Bounce, Tamahar Trust and 5C Network to motivate students and help connect them to the industrial world

# Volunteer in technical and cultural events

Coordinated events like Blog writing, coding treasure hunt, and Fashion show for college technical and cultural fests 'Transcendence' and 'Utsaha' with 20+ participants in each event