# **ALAGANDHULA KAVYA SREE**

**Mobile No** :9392803595

Email ID: alagandulakavya@gmail.com

Linked In: www.linkedin.com/in/alagandhula-kavya

**DOB:** 04/04/2003

### **CAREER OBJECTIVE**

Highly motivated and results-oriented professional seeking employment. To be a part of enthusiastic, where I can enhance my knowledge and apply my skills to accomplish organizational goals and to establish a good career in the company.

### **ACADEMICS**

• Bachelor Of Technology (2020-present) Marri Laxman Reddy Institute of Technology and Management, Dundigal.

Computer Science and Engineering (Artificial Intelligence & Machine Learning) (2020-2024)

• Intermediate (2018-2020) Sri Chaitanya Junior College, Miyapur.

Higher Secondary (2018)
Sri Chaitanya Techno School, Meerpet.

#### ACADAMIC PROJECTS

Projects Name: Face Recognition Based Attendance Management System.

**Technologies:** ML

**Description:** The system is developed for deploying an easy and a secure way of taking down attendance. The software first captures an image of all the authorized persons and stores the information into database. The system then stores the image by mapping it into a face coordinate structure.

# **Project 2**

**Project name:** Spam mail detection using machine learning algorithm.

Technologies: Python, ML

**Description:** Spam mail detection using machine learning uses statistical models to identify emails that are spam. The algorithms can learn from labeled email datasets to recognize patterns that indicate spam, and then classify new emails automatically. The model categorizes emails as "spam" or "ham" based on the data, and uses machine learning algorithms to build the predictive system. The Multi-Layer Perceptron (MLP) algorithm gives the most accurate results, with about 98% accuracy.

# TECHNICAL SKILLS

- PYTHON
- JAVA BASICS
- SQL BASICS
- Front-end technologies such as HTML, CSS, Java Script.

# **SOFT SKILLS**

- COMMUNICATION
- TEAMWORK
- ADAPTABILITY
- TIME MANAGEMENT
- LEADERSHIP

## **CERTIFICATES & INTERNSHIP**

- Earned a certificate in Python from Coursera offered by Google
- Earned a certificate in Python from Kaggle
- Earned a certificate issued by Cisco for Programming essentials in C

#### **INTERNSHIP:**

 Completed the Internship as Python Development Intern from InternPe and earned a Certificate.

### **DECLARATION**

I here by declare that all the above information is true and correct to the best of my knowledge. I bear the responsibility for the correctness of the mentioned particulars.