

### POOJA C N

DOB – 12/03/2002 Gender: Female Marital status: Unmarried Nationality: Indian Languages: Kannada & English

### **PROFILE**

Master of Computer Application student. I consider my self a responsible and orderly person. I am looking forward for my first work experience.

# CONTACT ME

Phone no: 8861232945

E-mail: poojapunya087@gmail.com

Permanent address: Channavadeyanapura Village, Horeyala Post, Gundlupete Taluk, Chamarajanagar district-571313.

## **OBJECTIVE**

To secure a challenging and position in an organization, where my skills and training be directed towards mutual achievements of goals and objectives.

# **> EDUCATION**

### MAHARAJA INSTITUTION OF TECHNOLOGY, MYSUR (2022-2024)

MCA (Master of Computer Application)

Aggregate – 7.9 CGPA

MMK & SDM FIRST GRADE COLLEGE FOR WOMEN, MYSURU (2019-2022)

BCA (Bachelor of Computer Applications)

Aggregate – 7.5 CGPA

TARALABALU EDUCATION CENTER MYSURU (2017-2019)

2<sup>ND</sup> PUC (2019) - 74%

### KITTURU RANI CHENNAMMA BEGUR (2007-2017)

10<sup>TH</sup> Class (2017) - 55%

# TECHNICAL SKILLS

Programming Language

С

C++

JAVA

PYTHON

## > INTERNSHIP

Full Stack Android App Development

Declaration: I hereby declaring that all the details furnished above are true to the best of my knowledge and belief.

> PROJECTS

### **Project Title: Exposing Deepfake Videos by Detecting Face Wrapping Artifacts.**

**Description:** The aim of the project is too secure Deepfake videos from real once. Our method is based on a property of the Deepfake videos.

#### SOFT SKILLS

Adaptability Decision making

#### **CERTIFICATION**

NPTL course - Machine Learning CISCO – Python Full Stack Android App Development

#### Project Title: Conceptual view of the IRIS recognition systems in the biometric world using image processing techniques

**Description:** The aim of the project is to secure and iris recognition is technique/method used to identifying the human part of eye using pattern matching or image processing systems. Iris recognition which is one of the most secure and unique features of any person.

#### Mini-Project Title: Recognition of Paddy Adulterations Using Python

**Description:** The aim of this project is to develop a python-based system for recognizing adulterations in paddy(rice) using machine learning techniques. The project involves building a model that can differentiated between pure paddy and adulterated samples, ensuring the quality and safety of rice production.

#### Seminar

#### **Title: IRIS Recognition**

Description: IRIS recognition is a biometric technology that identifies individuals based on the unique patterns in the iris of the iris of their eyes, which makes it an extremely accurate security measure.

**Place:** 

Date: