# RAGHAVENDRA Y

+918341595813 • Andhra Pradesh, INDIA

raghavendra9383@gmail.com

https://www.linkedin.com/in/y-raghavendra-3b1873258/ >

#### **OBJECTIVE**

Skilled software developer with expertise in Python, Java, and C++ seeking to contribute to SOTI's innovative projects and collaborative environment.

### **Computer Science Engineering,**

Expected 2025

Annamacharya Institute of Technology and Sciences, Rajampeta

CGPA: 9.58

### **SKILLS**

**Programming** C, Java, python, C++ **Software Tools** Jenkins, GitHub

**Soft Skills** Communication skills, Leadership Skills

#### **PROJECTS**

Face Recognition https://github.com/Raghu-938/face-recognition-/tree/main

Implemented a face recognition system utilizing Convolutional Neural Networks (CNN) to accurately identify and classify faces within images. Leveraged deep learning techniques to extract high-level features from facial images and train the model for robust recognition performance. The project aimed to enhance security measures, automate attendance tracking systems, and personalize user experiences.

### LICENSES AND CETRIFICATIONS

#### PANTECH SOLUTIONS

Full Stack development on Java, Issued May 2023

#### NPTEL

Joy of computing python, Issued Feb 2023

## **ACHIEVEMENTS**

Achieved a [60]% acceptance rate on LeetCode challenges, showcasing a strong understanding of fundamental algorithms and data structures.