

**Anirudh I.V**

[ivanirudh26@gmail.com](mailto:ivanirudh26@gmail.com)

[linkedin.com/in/anirudh-iragavarapu-119907249](https://www.linkedin.com/in/anirudh-iragavarapu-119907249)

7337451406

S Excel

HTML

JavaScript C

# CAREER OBJECTIVE

Computer Science Engineering 4th year student. Eagerly looking for an internship. I want to be part of a team to learn & demonstrate my skills which will be useful to the organization, having high learning ability to learn technologies in less time.

\_\_\_\_\_\_\_\_ \_

\_

# EDUCATION

* B-TECH in computer science engineering GITAM university : Current GPA -

7.02 (2021-2025)

* 12th (Telangana intermediate board):- 82% -(2021)
* 10th (ICSE):-86.6% - (2019)
* Team player

**STRENGTHS**

* Positive attitude
* Good interpersonal skills
* Adaptability
* Quick learner

## PERSONAL INTERESTS

* Exploring new technologies
* Basketball
* Guitar
* Reading

## Address

# PROJECTS

## Face recognition using python:-

This project detects facial features and outlines faces through the use of open cv module which is a computer vision library .The model for this project was trained using a cascade classifier (Haar).This model then uses the in-built camera in the system to detect facial features and outline faces

**Cancer prediction algorithm using machine learning-:**

This project predicts the occurrence of cancer using classifier methods such as random forest classifier, XG boost, and SVC to accurately predict the occurrence of cancer. It considers the various parameters and uses multiple classification methods to improve the accuracy

# CERTIFICATIONS

* Python data structures-Coursera (University of Michigan)
* Bits and bytes of computer networking-Coursera(Google)
* AI for everyone-Coursera(DeepLearning.AI)
* Introduction to machine learning – Coursera(Duke university)

Marigold 62, Telecom nagar, Gachibowli, Hyderabad, Telangana, 500032