

# Thota Om Sada Siva Venkata Narayana

B.Tech.in Computer Science & Engineering,2026

**An Independent Self Motivated Hardworking Individual And Dedicated Towards Goals**

## CONTACT:

 <a href="mailto:narayanathota23@gmail.com">narayanathota23@gmail.com</a>	 <a href="#">Narayana Thota   LinkedIn</a>	 <a href="#">narayana-thota (Github)</a>
--	---	---

## EDUCATION:

### B.Tech.Computer Science & Engineering

Nri Institute of Technology,Vijayawada - 82%  
10/2022-10/2026

### Board of Intermediate Education

KVSRT Junior College,Tenali - 67%  
07/2020-04/2022

### Board of secondary School

Gretnaltes public School -92%  
06/2019-04/2020

## EXPERINCE

### MainFlow Services and Technologies | Intern

03/2024-05/2024

- Build algorithms with python
- Developed DataScience Applications with python
- TechnologiesUsed:python,ML,DataScience,AI

### AICTE Edunet – Green Ai skills | Intern

01/2025-02/2025

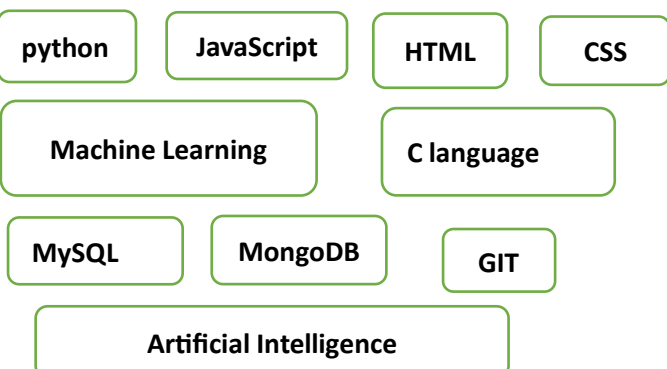
- Built a CNN model for Plastic Waste Classification
- A CNN model Classify Plastic and Organic Waste
- Technologies Used:Python,Numpy,Relu,Open CV

### AICTE Techsaksham | Intern

02/2025-03/2025

- Built Ai chatbot using health APIs and NLP Tools
- Give Responses Based on the User Input and used Disitil-GPT2 for AI based responses
- TechnologiesUsed:disitilgpt2,Python,numpy

## SKILLS



## CERTIFICATIONS

NPTEL cloud computing certificate

**Data Quest** Introduction to python certificate

**Codegnan** Generative AI certificate

**IBM** python for Data science certificate

**Great Learning** Basics of python certificate

**Data Bricks**GenerativeAi Fundamentals certificate

**Infosys Spring Board** Basics of python certificate

## PROJECTS

### Contact form

- Developed a contact form using html and css for frontend and express.js,node.js for backend
- These contact takes the information from the user and can stored MongoDB cloud
- Technologies used:Html,css,Javascript,MongoDB

### Cnn model classify waste

- Developed a cnn model which classify organic and plastic waste using opencv
- It takes photo as the input and classify the image whether it is organic or plastic waste

### Ai-powered Health Assistant

- Developed ai-powered health assistant which can provide basic guidance based on the user input
- It takes input form the user based on the user input the input matches the output it will respond Otherwise it will give responses to the user using a new chatgpt model disitil-GPT2
- Technologies Uses:Streamlit,Tensorflow,python

## HOBBIES

- ✓ Playing Games
- ✓ Reading Books
- ✓ Finding New things
- ✓ Browsing Internet

## Languages known

- ✓ Telugu
- ✓ Hindi
- ✓ English