# Thota Om Sada Siva Venkata Narayana

B.Tech.in Computer Science & Engineering, 2026

An Independent Self Motivated Hardworking Individual And Dedicated Towards Goals CONTACT:



narayanathota23@gmail.com



Narayana Thota | LinkedIn



narayana-thota (Github)

# **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

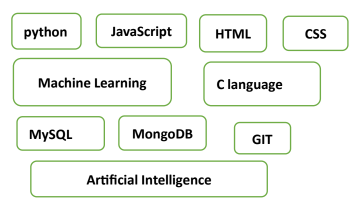
- -Built a CNN model for Plastic Waste Classification
- -A CNN model Classify Plastic and Organic Waste
- -Technologies Used:Python,Numpy,Relu,Open CV

### 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 BricksGenerativeAi 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 opency
- -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