

Tharun Reddy Ramigani

📍 2-250-F-68,Reddiescolony,Madanapalle,, 517325 MADANAPALLE, India ✉ tharunreddyramigani@gmail.com

☎ +91 99493 58729 in Tharunreddy-R 🔄 Tharunredddy-R 📁 My Portfolio

📌 Objective

A skilled, competent, and diligent individual is seeking an opportunity to establish a career as a Data Analyst or Software Developer.

🧠 Skills

Languages:

Python | HTML | CSS

Software & Tools:

Git | VS Code | Google Colaboratory | Jupyter Notebook | Heroku

FrameWorks:

Pandas | Scikit-learn | Numpy | Matplotlib | Flask | OpenCV | Bootstrap

Others:

MySQL | Dailogflow | MS Office

🎓 Education

Sathyabama Institue of science and technology, BE-CSE

- Bachelors in computer science and engineering
- 9.0 CGPA

June 2019 – April 2023

chennai, India

Narayana Junior college, Intermediate Education(M.P.C)

- Intermediate Education
- 9.73 CGPA

June 2017 – April 2019

Nellore, India

Sri Chaitanya Techno School, High School Education

- High school education
- 9.8 CGPA

April 2017

Madanaplle, India

📁 Experience

SHMT(Society for Health and Medical Technology)

April 2022 – July 2022

Developer - (Intern)

Health care Chatbot

- Worked on **Automation** (Dailogflow)
- Made a Chatbot with intents,extents and Suggestionchips

📁 Projects

Attendance Based on Face Recognition, | Object Detection | [🔗](#)

- Created a Advance Face Recognition Student Attendance System Project using **Python**, **OpenCV**, Tkinter GUI & Mysql Database
- **Haarcascade Algorithm** for Object Detection and **LBPH(Local Binary Pattern Histogram)** for Face Recognition algorithms have been used.

Snake Game using live webcam, | Human computer interaction game | [🔗](#)

- Control the snake direction with fingertip Movement.
- A Game built using python iibraries and computervision (openCV).

Portfolio, | Web Designing | [🔗](#)

- This project contains an easy-to-customize personal developed portfolio template that was created with Html,Css and JavaScript.

📄 Certificates

Machine Learning [🔗](#)

Cognibot

Web Development [🔗](#)

Eduonix

MySQL [🔗](#)

Simplilearn

Python (scratch to end)

NareshIT