

Thandra Sanjana Rao

✉ sanjanaraotandra@gmail.com
thandra-sanjana-rao-00a774245




🐦 <https://twitter.com/sanjanarao1211> 










Career Objective

As a recent computer science graduate, I hope to contribute to creative software development projects by utilizing my technical talents and enthusiasm for technology. I am excited to work with experienced experts, learn and grow in a fast-paced technology environment, and make a significant contribution to the area.

Education





- 2020 – 2024  **Bachelors in Computer Science** at CMR Institute Of Technology, Hyderabad.
CGPA: 7.95
- 2018 – 2020  **Intermediate(MPC)** in Alphores Junior College, Karimnagar.
Percentage: 88.1.
- 2017 – 2018  **Matriculation (10th)** in SachDeva SchoolOf Excellence,
N.T.P.CCGPA: 9.5.

Skills






- | | |
|----------------------|---|
| Languages |  Strong reading, writing, and speaking competencies in English, Hindi, Telugu. |
| Coding |  C, Python. |
| Databases |  MySQL. |
| Web Dev |  HTML, CSS, JavaScript. |
| Theoretical Exposure |  DBMS Concepts. |
| Version Control |  GIT, Github. |
| Operating System |  Windows. |

Miscellaneous Experience

Awards and Achievements

- 2021  **Merit Award**, Participated in Hackathon.
-  **Department Prize for Outstanding Student Performance**, CMRIT.
-  **Merit Award**, Participated in InterCollege Sports Event.
-  **Appreciation**, Best Team Leader in Dance Club CMRIT.

Certification

- 2022  **Certified in Data Science with Python** . Awarded by Coincent.
-  **Certified in Machine Learning With Python** . Awarded by Eduzene Technologies.
-  **Certified in DBMS** . Awarded by Infosys.
-  **Certified in Java** . Awarded by Infosys.
- 2023  **Certified in Virtual Internship** . Awarded by AWS.

Projects

DL Approach for BottleNeck Detection in IOT,in the domain Deep Learning .
used DNN and LSTM Algorithms for detection of botnets and improve accuracy.

A Pizza Ordering ChatBot Through Dialog Flow Box ,in the domain Python .
used Python to automate the software Bot.

Hobbies and Interests

- 📖 Playing Kabaddi,Cricket
- 📖 Dancing
- 📖 Watching Thriller and Horror Movies

Personal Skills

- 📖 Punctual
- 📖 Quick learner
- 📖 Multitasking and creative
- 📖 Adaptive
- 📖 Work Ethic

Profile

Date Of Birth: 21 Nov 2002.
Father Name: T.Srinivas Rao.
Mother Name: T.Kavitha.
Nationality: Indian.

Declaration

I hereby declare that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above-mentioned particulars.

Place: Hyderabad

Date:

Sanjana Rao