



Thummala Sathvik Chandra

B.Tech - Computer Science Engineering(AI&DS)

Contact

- +917794901771
- sathvikchandra77@gmail.com
- Siri apartment,4-71/flat no:205
Behind CCREDY school
KODAD, TELANGANA 508206
India
- [Sathvik Chandra](#)

Specialization

B.Tech -Computer Science
Engineering(AI&DS)

Languages

- English
- Telugu

Technical Skills

- Python
- SQL
- Data Analytics
- Data visualization
- Html

Synopsis

Dedicated and driven data science student eager to enhance skills and make meaningful contributions. Enthusiastic about exploring the intersection of data science and emerging technologies. Keen interest in leveraging machine learning and data analysis techniques to solve real-world problems. Actively pursuing internships to transform passion into tangible and valuable outcomes in the field of data science.

Academics

Woxsen University | Hyderabad, India
2021 - 2025 | **B .Tech (AI&DS)**

Narayana junior college | Hyderabad, India
2019 - 2021 | **H igher Secondary Certificate (Math, Physics and Chemistry)**

St Peters Residential school| Hyderabad, India
2014 - 2019 | **Secondary School Certificate**

Summer Internship

May 2023 - July 2023

Rotaract Club of Hyderabad East

- Collaboratively led the development of the "Share&Care" website, as part of a dynamic team project.
- Empowered individuals to share images of items for donation, fostering community engagement and inclusivity.
- Played a key role in connecting donors with recipients, contributing to the project's success in promoting a more compassionate society.

Professional Skills

- Leadership
- Public Relations
- Teamwork

Hobbies

- Games
- Sports
- Music

Certification

- **Data Analysis with Python**
- **Introduction to Data Engineering**
- **Exploratory Data Analysis for Machine Learning**
- **Data Visualization with Python**
- **Ethics of Artificial Intelligence**

Projects

- **Diabetes Prediction using Machine Learning with Python**(Implemented an end-to-end Python ML project for diabetes prediction.)
- **Student result management website**(using HTML,CSS,PHP)
- **Bankruptcy prediction using machine learning models** (Developed and implemented machine learning models for bankruptcy prediction, enhancing financial risk assessment and decision-making.)