ONLINE **PRESENCE**

- Linked In
- Git Hub

CONTACT

+91 8919968835

SOFTWARE **PROFICIENCY**

- Programming Languages C PYTHON DSA(JAVA) CORE JAVA DSA(JAVA)
- Web Technologies HTML5 CSS
- · Scripting Languages **JAVASCRIPT**
- <u>Database</u> MySQL
- Frameworks **BOOTSTRAP**
- Exposure AIML DJANGO

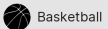
ACTIVITIES

- Coordinator in conducting SIH internal hackathon 2025
- · Participated and Qualified in round 1 ifor SIH 2024
- · Executive Technical Lead in college Technical club (Intel club)
- · Participated in St.Martin's 24 hours Hackathon Quantanova V1 and cracked interview for Internship
- · Representing college Basketball Team
- Participated in Inter college basketball tournaments

HOBBIES



Reading Manhwa/Manga



E.RAVI THEJA REDDY

CSE (Data Science) Student



PROFILE

I am a 3rd-year B.Tech student at CMR Technical Campus, proficient in Python and Core Java with DSA, with a keen interest in software development. I am eager to take on internship opportunities where I can apply my technical skills, learn from real-world projects, and grow professionally



PROJECTS

School Management System (Python-MySQL)

Developed a Python-MySQL application to manage student enrollment, attendance, grades, and generate performance reports.

Hospital Management System (Java-MySQL)

Database Integration: JDBC connects HMS to databases for data management. Built using JDBC for database integration, enabling consistent data handling and real-time report generation with dynamic SQL queries.

NoteApp with Authentication (Django)

Developed a secure note-taking app with user registration, login, and logout. Used Django's built-in auth system to manage user-specific content.

Krish's Handicraft Store (HTML5 CSS))

The platform features a user-friendly interface with product categorization, detailed product pages, and a visually appealing layout, all built using HTML and CSS.

Iris Flower Classification (Python Scikit-Learn Pandas)

Developed a machine learning model to classify iris flowers into species based on petal and sepal measurements. The project demonstrates data analysis, model training, and prediction accuracy on unseen data.



EDUCATION

Bachelor of Technology in CSE(Data Science)

Pursuing B.Tech 5th semester in CMR TECHNICAL CAMPUS with 8 CGPA in CSE(Data Science) branch

Intermidate

Pursued MPC with Computer Science in CBSE board and achieved 78% in Sainik School Korukonda