

## ONLINE PRESENCE

- [Linked In](#)
- [Git Hub](#)

## CONTACT

- ☎ +91 8919968835
- ✉ theja5510ravi@gmail.com

## SOFTWARE PROFICIENCY

- **Programming Languages**  
C PYTHON DSA(JAVA)  
CORE JAVA DSA(JAVA)
- **Web Technologies**  
HTML5 CSS
- **Scripting Languages**  
JAVASCRIPT
- **Database** 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

🏀 Basketball

# 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

### Intermediate

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