

# MELANATI MEDHA SREE

Kurnool, Andhra Pradesh 516503

8317632985



[medhasree45@gmail.com](mailto:medhasree45@gmail.com)



[www.linkedin.com/in/medhasree](https://www.linkedin.com/in/medhasree)



[github.com/Melanati-Medha3](https://github.com/Melanati-Medha3)

## Career Objective:

Dynamic and motivated Computer Science Engineering graduate with a strong foundation in programming and a passion for problem-solving. Aiming to join a progressive team as a full-stack developer, utilizing my skills to craft scalable, efficient, and visually stunning web applications. To bring my technical expertise and creative vision to a innovative company, driving digital excellence and user satisfaction.

---

## Skills:

- Languages: C, Java, DSA, Database
  - Web Technology: Html, CSS, basics of JavaScript and SQL, MSOffice (Excel, PowerPoint, Word)
  - Soft Skills: Communication, Leader-ship, Time Management, Team Management
- 

## Projects: [ Oct 2023-July 2024 ]

<https://github.com/Melanati-Medha3/Simple-Banking-System>

- **Online Banking System Domain:** Web Application | Programming Languages: Java, DBMS Developed an online banking system using Java and Object-Oriented Programming concepts, integrated with MySQL or SQLite. Enabled users to create and manage various types of accounts (e.g., Savings, Checking).  
<https://github.com/Melanati-Medha3/Student-Mangement-System>
  - **Student Management System:** The Student Management System is a software application designed to manage student data, academic records, and administrative tasks for educational institutions.
  - **Text Classification with TensorFlow Domain:** Artificial Intelligence with Python This project aims to build a robust text classification model using TensorFlow, leveraging its powerful deep learning capabilities.
- 

## Virtual Internship Journey: [June -July 2024]

**Domain:** Java, Web Development, Full Stack Development

- Embarked on a virtual internship with Coding Raja (Java)and completed an AI internship with Python from Coincent.
  - Actively participated in projects involving AI and ML, such as predicting heart failure rates and determining the resale value of used cars.
  - Led web development initiatives using Java, including developing an online banking system and a library management system, focusing on coding and enhancing functionality.
- 

## Education:

B.tech:Ravindra College Of Engineering For Women | Kurnool

2021-2025

Computer Science & Engineering dept Percentage: 78.40 Kurnool, Andhra Pradesh

---

## Certifications:

- Completed a specialized course in DSA-Smart Interviews **Oct 2023-April 2024**
- Completed a Java Full Stack-Wipro Talent-Next **May-Sep 2024**
- Data Engineering, Cyber Security virtual Internship-AICTE **Jan-March 2024**
- App Development –Simplilearn **Nov- Dec 2023**
- Soft skills, IBM cloud computing certificates– Edx **Nov-Dec 2023**