

Rajasri Magisetty

✉ magisetty.rajasri@gmail.com ☎ 9493751259 📍 Ramnagar Anantapur

🔗 <https://leetcode.com/u/RajasriM-117/> [in linkedin.com/in/rajasrim5](https://www.linkedin.com/in/rajasrim5) github.com/Rajashree5117

CARRER OBJECTIVE

Passionate problem solver and continuous learner, eager to contribute my skills, hard work, and dedication to a team in a dynamic company. Committed to community engagement and driving innovative solutions for mutual growth

PROJECTS

Diet Assistant Project

07/2023 – 09/2023

Diet Assistant Project where dieticians can provide personalized diet recommendations to regular users based on their Body Mass Index ,Age and Health issues. Regular users can receive tailored dietary guidance from dieticians to improve their health

Personal Finance Analysis Dashboard using Power BI

08/2024 – 08/2024

Developed a personal finance analysis dashboard using Power BI to track financial metrics such as income, expenses, savings, and networth over time .The dashboard provides an interactive view of spending and saving patterns through visualizations, trend analysis and detailed transaction breakdown

Game Design Using BuildBox

09/2022 – 10/2022

This project involves designing a video game using the Build Box application, with a gameplay style reminiscent of the classic Mario game.

EDUCATION

Bachelor Of Technology

11/2021 – 05/2025

Srinivasa Ramanujan Institute Of Technology

Ananthapur, India

Specialization: Computer Science Engineering In DataScience

Percentage : 86.07

Intermediate

06/2019 – 03/2021

Narayana Junior College

Ananthapur, India

Percentage : 93.8

Secondary School

06/2018 – 04/2019

Good Children High School

Ananthapur, India

Percentage : 95

SKILLS

Python



Data Structures



Django



SQL



HTML



CSS



Power BI



Visual Studio Code



Java



C



Bootstrap



Git and Github



ACHIEVMENTS

Leetcode 100-Day Challenge Badge

Completed a 100-day coding challenge on LeetCode, gaining proficiency in lists, strings, dictionaries, tuples, sets, sliding window techniques, binary search, greedy approaches, and mathematical applications using Python

CERTIFICATES

- Web Development Using Django [↗](#)
- Programming Essentials with Python [↗](#)
- Introduction To Networks [↗](#)

COCURRICULAR ACTIVITIES

Presented a paper on “Computer Vision” at G. Pulla Reddy Engineering College, demonstrating knowledge in Computer Vision Techniques and Applications

LANGUAGES

English

Hindi

Telugu

INTERESTS

Practicing Yoga | Playing Badminton

DECLARATION

I hereby declare that the details mentioned above are true to the best of my knowledge.