

DASARI SONY

Contact no: (+91) 6302132067 | Gmail:sonydasari230@gmail.com

LinkedIn: <https://www.linkedin.com/in/sonydasari230/>

GitHub: <https://github.com/SonyDasari666/> **PROFESSIONAL SUMMARY**

Motivated Computer Science undergraduate skilled in Java, SQL, Data Structures & Algorithms, and OOP. Experienced in web application development and database management, with strong problem solving and debugging abilities. Passionate about delivering optimized software solutions and contributing effectively in team-based projects.

EDUCATION

Sumathi Reddy Institute of Technology for Women (IV Year) 2026 B.Tech (CSM) CGPA: 8.15/10 Shivani Junior College Warangal 2022 Intermediate Percentage: 97.8 Sri Kakatiya High School 2020 Matriculation CGPA:10/10 **SKILLS**

Programming Languages : Java, Python, C

Technologies : HTML, CSS, JavaScript, Django

Frameworks : Java Swing, JDBC, Bootstrap, Flask

Core CS Subjects : Data Structures and Algorithms, OOPs, DBMS, Computer Networks, Software Engineering

Database : SQL , MySQL

Developertools : Git, GitHub, Vs code

Soft Skills : Team Spirit, Communication, Problem-solving, Self-Motivation **CODING**

PROFILES

- LeetCode : https://leetcode.com/u/Sony_Dasari/
- HackerRank : <https://www.hackerrank.com/profile/sonydasari230>
- GeeksforGeeks : <https://www.geeksforgeeks.org/user/sonydas2a7o/>

PROJECTS

Personal Portfolio Website

- Designed a personal portfolio website using HTML, CSS, and JavaScript.
- Showcased five software projects and coding skills to highlight technical expertise.
- Enhanced recruiter engagement through increased website traffic.
- GitHub : https://github.com/SonyDasari666/PortFolio_Website
- Live Demo : https://sonydasari666.github.io/PortFolio_Website/

AI-Based Restaurant Discovery using Machine Learning Website

- Built an AI-based Restaurant Recommendation System using Python and Flask.
- Leveraged pandas and scikit-learn to implement cosine similarity with CountVectorizer, providing personalized restaurant suggestions.
- Deployed the application online via Render, making it accessible globally.
- GitHub : https://github.com/SonyDasari666/Restaurant_Recommendation_System
- Live Demo : <https://restaurant-recommendation-system-fuyw.onrender.com>

Library Management System(Java + MySQL)

- Built a desktop-based Library Management System using Java Swing and MySQL to streamline book management.
- Implemented core features: Add, View, Borrow, Return, Search, and Export to CSV. • Developed a secure login & signup system with validation and duplicate checks to ensure data integrity.
- Applied OOP principles and JDBC connectivity for efficient, modular, and maintainable code. • Hosted project on GitHub with SQL schema, detailed README , and screenshots for demonstration. • GitHub : <https://sonydasari666.github.io/Library-Management-System/>

ACHIEVEMENTS

- Successfully completed AWS Cloud Practitioner Essentials training (AWS Training & Certification, August 2025), gaining foundational knowledge of cloud concepts, AWS services, security, pricing, and support.

- Achieved Certified Smart Coder (Silver) by Smart Interviews in 2025, demonstrating strong skills in problem-solving, coding, and algorithmic thinking.

Certificate : <https://smartinterviews.in/certificate/45404a3a>

EXTRA-CURRICULAR ACTIVITIES

- Participated in 2-Day Workshop on Python Full Stack Development Using Django and Flask titled 'Web Wizards' organized by SRITW and Pantech eLearning, Hyderabad (Oct 2024).
- Full Stack Development Workshop – Innomatics Research Labs (*Apr–May 2025*) Participated in a 5-day hands-on workshop covering front-end and back-end web development concepts, tools, and best practices.

DECLARATION

I hereby declare that all the facts stated above are true to the best of my knowledge and belief.

Dasari Sony