Maddi Umashankar

maddiumashankar.github.io | +91 9347992991 maddiumashankar15@gmail.com

EDUCATION

RGUKT, NUZVID

B.Tech in Computer Science 2021-2025 (Expected) | Nuzvid, AP CGPA: 9.3 / 10.0

RGUKT. NUZVID

PRE UNIVERSITY COURSE 2019-2021 | Nuzvid, AP CGPA: 9.78 / 10.0

GOVERNMENT HIGH SCHOOL

Grad. May 2019 Kaviti, Srikakulam, India CGPA: 10.0 / 10.0

LINKS

Github://maddiumashankar LinkedIn://maddiumashankar Leetcode://maddiumashankar

SKILLS

PROGRAMMING

- Python
- (
- Java
- Web Development

FRAMEWORKS

- Django
- Bootstrap

DATABASES

• MySQL

TOOLS

- Git GitHub
- Linux Tools

NON-TECHNICAL

SKILLS

- Leadership
- Time Management

COURSEWORK

UNDERGRADUATE

Data Structures & Algorithms
Database Management Systems
Object Oriented Programming
Computer Networking
Unix Tools and Shell Scripting

ABOUT

I am an enthusiastic and passionate individual with a keen interest in coding and problem-solving. A quick learner, always curious and eager to explore new realms of knowledge. Possesses exceptional communication skills, excelling in public speaking and leadership roles. A master of time management, adept at balancing multiple tasks efficiently. Possesses a sharp analytical mind, capable of approaching problem-solving with a unique perspective. Dedicated to continuous learning and innovation, always ready to tackle new challenges head-on.

PROJECTS

MOBILE PRICE PREDICTION

Designed a mobile price prediction project using XGBoost machine learning. Compiled a robust dataset from various e-commerce platforms like Flipkart and Amazon. Empowers consumers with accurate price estimates based on specific features, facilitating informed purchasing decisions. Showcases a solid understanding of machine learning principles and practical problem-solving through advanced algorithm implementation.

PERSONAL PORTFOLIO

Created a dynamic personal portfolio website with HTML, CSS, JavaScript, and Bootstrap. Utilized GitHub Pages for online deployment, showcasing skills and projects. Highlights commitment to professional presentation, serving as a hub for potential employers and collaborators to explore my capabilities.

CO-CURRICUI AR ACTIVITIES

- Formed C.O.D.E. clubs (Technical) in CSE department
- Badminton
- Drawing
- Yoga
- Volunteer and Social Media Manager at Studentmitra Organization

ACHIEVEMENTS & CERTIFICATIONS

- Placed 18th place at National Level codeX hackathon organized by IIIT, Sricity.
- Pre-Security Path Certification on TryHackMe
- SQL Intermediate Certificate on Hackerrank
- Python Certificate on Hackerrank
- Solved 200+ Problems on Leetcode