Hari Vardhan Reddy

J 7780448632 ► harivardhanr264@gmail.com

github.com/Hari264 leetcode.com/Hari2604/ linkedin.com/in/hari-vardhan-reddy

A self-driven and motivated individual, potential extends to punctuality, proficiency, and enthusiasm. Hardworking individual with a natural aptitude for rapid learning and Programmer Committed to writing clear and understandable code. Adaptive with all phenomena. Grown-up capabilities have been shown both personally and professionally. Passionate about solving real-world problems programmatically. A communicable team member and empathetic leader. Any kind of challenging circumstances can be handled.

EDUCATION

Computer Science and Engineering with Specialization in AIML	2021-2025
Chandigarh University, Punjab, India	
Intermediate (TSBIE)	2019-2020
Narayana Junior College, Telangana, India	
Matriculation (TSSSC)	2017-2018
Brilliant Grammer High School, Telangana, India	

SKILLS

TECHNICAL SKILLS

Languages Competencies:Python, Java, Html, Css, Flutter, UI/UX, SQL, JavaScript, C/C++ Data Science Ability:Artificial Intelligence(AI), Machine Learning(ML), Deep learning, Computer Vision, Natural Language Processing, Data Analysis

Core Subjects: Database management (DBMS), Operating System (OS), Computer Networks (CN), Data Structures and Algorithms (DSA), Big Data

SOFT SKILLS

Communication Skills, Resilience, Effective Listening, Observation, Critical Thinking and Reasoning, Leadership, Reasearch ability, Collaborative, Analyzing

Projects

Vechile Counting and Clasification | Python, OpenCv, Numpy, Yolo, Pandas, Jupiter Jan. 2024 - Present

• Creating an advanced system to precisely count and categorize vehicles in MP4 videos, using anomaly detection or object detection methods for accuracy and simplicity

Language translation | Python, Jupiter, NLP, Scikit-learn, Hugging Face Transformers Jan. 2024 - Present

• Developing a model leveraging Hugging Face's Transformers and pipeline, integrating Deep Learning Ensemble techniques to optimize output selection and achieve high accuracy.

Movie Recomendation | Python, Numpy, Pandas, Nltk, Streamlit, TensorFlow, IMDB Dataset, TMDB Dataset Mar 203

• Developed an innovative website that offers personalized movie recommendations from both Bollywood and Hollywood, catering to diverse tastes and preferences.

ACHEIVEMENTS

- Mastered Java on LeetCode: Solved 70+ captivating challenges with finesse!
- Crafted an innovative project from inception, infusing my unique vision with existing models, while guiding and inspiring a team towards our shared goal. Dedication and perseverance were the keystones as we strived relentlessly to sculpt the finest output imaginable.
- Mastered DSA essentials through diverse crash courses, effortlessly tackling easy Coding problems across all concepts with finesse.