


Hari Vardhan Reddy

📞 7780448632 ✉ harivardhanr264@gmail.com

🌐 github.com/Hari264 </> leetcode.com/Hari2604/  [linkedin.com/in/hari-varadhan-reddy](https://www.linkedin.com/in/hari-varadhan-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 <i>Chandigarh University, Punjab, India</i>	2021-2025
Intermediate (TSBIE) <i>Narayana Junior College, Telangana, India</i>	2019-2020
Matriculation (TSSSC) <i>Brilliant Grammer High School, Telangana, India</i>	2017-2018

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, Research ability, Collaborative, Analyzing

PROJECTS

- Vehicle Counting and Classification** | *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 Recommendation** | *Python, Numpy, Pandas, Nltk, Streamlit, TensorFlow, IMDB Dataset, TMDB Dataset* Mar 2023
- Developed an innovative website that offers personalized movie recommendations from both Bollywood and Hollywood, catering to diverse tastes and preferences.

ACHIEVEMENTS

- 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.