

T BHARATH KUMAR

Software Developer Intern — CSE Student

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LeetCode: leetcode.com/u/Talari_Bharath



SUMMARY

Highly motivated Computer Science undergraduate with strong problem-solving skills and a solid foundation in Data Structures and Algorithms. Experienced in implementing efficient algorithms and solving 150+ coding problems on LeetCode. Proficient in Python and C++ with a focus on writing optimized and scalable solutions. Interested in tackling complex algorithmic challenges and building efficient software systems.

EDUCATION

- **B.Tech CSE — SASTRA University** 89.6% (2027)
- **Intermediate (MPC)** 98.9% (2023)

TECHNICAL SKILLS

- **Languages:** Python, C++ (Primary), SQL
- **Core CS:** Data Structures, Algorithms, OOP, DBMS (Basics)
- **Data:** Pandas, NumPy, Data Cleaning, EDA, Feature Engineering
- **ML:** Classification, NLP, Model Evaluation
- **Tools:** Git, Excel

EXPERIENCE

Data Science Intern — City Union Bank Mar 2026 – Present

- Working with real-world financial datasets applying efficient algorithms for data processing and analysis.
- Implementing optimized solutions for data preprocessing and feature engineering tasks.

PROJECTS

Credit Default Risk Prediction — Python, LightGBM

- Built a predictive system achieving **0.85 ROC-AUC** using structured financial data.
- Designed and implemented efficient feature engineering techniques to improve model performance.
- Applied optimization strategies including hyperparameter tuning for better accuracy and generalization.
- Analyzed model performance using multiple evaluation metrics and improved decision thresholds.

Sentiment Analysis Web Application — Python, Flask

- Developed an NLP-based classification system achieving **94% accuracy**.
- Implemented efficient preprocessing and vectorization techniques for large text datasets.
- Designed backend APIs for handling batch inputs and generating predictions efficiently.
- Optimized model inference pipeline for faster response time.

PUBLICATIONS

- **Selective Self-Consistency for Hallucination Detection in LLMs** (Research Project, Under Submission): Co-authored a research paper on structured hallucination detection using semantic clustering and fact-level analysis.
 - Proposed a Top-K semantic clustering mechanism to reduce noise in self-consistency-based evaluation.
 - Developed a hybrid scoring model combining sentence-level and fact-level consistency for improved reliability.
 - Designed a fully self-contained approach without external knowledge sources, suitable for black-box LLM systems.

ACHIEVEMENTS

- Secured **State Rank 3** in Intermediate Public Examinations (AP State Board).
- Solved **150+ DSA problems** on LeetCode.
- Qualified **GATE 2026 (Computer Science)** with a score of **358**.

CERTIFICATIONS

- Overview of Data Visualization – Coursera (2025)
- NLP Foundation Course – Infosys Springboard (2025)

LANGUAGES

- English – Professional Proficiency
- Telugu – Native