

Narasingh S Jadhav

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[LinkedIn](#) | [GitHub](#) | [LeetCode](#)

Objective

Computer Science student specializing in Data Science with a strong grasp of DSA. Hands on learning Knowledge in Machine Learning and Backend MERN stack development, currently focusing on building AI-driven solutions and problem solving in the landscape of Competitive Programming.

Education

Bangalore Institute of Technology

B.E. in Computer Science (Data Science) | CGPA: 8.93

Bangalore, India

Oct 2023 - Jun 2027

- Coursework: Data Structures & Algorithms, DBMS, OOPs, CN, OS, Machine Learning, Python, C, Java.

Jawahar Navodaya Vidyalaya

PCMC (Class XII) | Percentage: 87%

Bangalore, India

Aug 2016 - Mar 2023

Professional Experience

Tattvira Private Ltd.,

Full Stack Developer Intern

Bangalore, India

May 2026 - Aug 2026

- Built a real-time CCTV monitoring dashboard in React and Tauri, delivering live feed display, alert visualization, and incident management across connected cameras.
- Designed a FastAPI + Redis backend for real-time alert ingestion and routing, handling event streams from an AI pipeline detecting crowd density, medical emergency, and violence via YOLO.
- Integrated Polars for fast analytical processing of surveillance event logs, replacing pandas for 5x faster query performance on large historical datasets.

Technical Skills

Languages: C++, C, Python, Java, JavaScript, SQL, HTML, CSS

Frameworks/Libraries: NumPy, Pandas, FastAPI, React.js, Node.js, Polars

Databases: MySQL, MongoDB, Redis

Developer Tools: Git, GitHub, VS Code, Linux(ubuntu)

Core Concepts: DSA, OOPs, CN, OS, REST APIs, ML, LLMs

Projects

FactCheck AI | Python, JavaScript, Google Gemini SDK, LLM/Transformers

2026

- Built a hallucination-detection tool using Google Gemini SDK and LLM APIs to verify claims in AI-generated text, cross-referencing responses against reliable external data sources.
- Developed a Python backend for source validation and a React UI that highlights unverified text in real-time, reducing user exposure to AI misinformation by 92%.

Auto-Complete System using Trie | C++, React, Trie, DFS, Heap

2026

- Built Trie-based auto-complete system in C++ supporting 300k-word dictionary.
- Returns top 5 frequency-ranked completions in $O(L + K \log K)$ with optional fuzzy matching.
- Achieved ultra-fast lookup performance: sub-millisecond exact search 2ms and fuzzy matching at 27ms.

Autonomous CI/CD Self-Healing Agent | LangChain, LangGraph, OpenAI, Python

2026

- Engineered an LLM-powered agent with LangChain and OpenAI that monitors GitHub CI/CD logs to autonomously diagnose build failures and generate targeted code patches.
- Demoed a working prototype at PWxRIFT 2026 hackathon, auto-resolving 8/8 real deployment bugs live during a 24-hour sprint.

Achievements and Activities

Competitive Programming: Solved 500+ problems on LeetCode (Handle: BrawlyNara007) with a peak rating of 1780.

Hackathon: Built a self-healing CI/CD agent at PWxRIFT 2026 in a 24-hour sprint.

Hackathon Finalist: Final round at ByteQuest Vibecoding Hackathon (Jan 2026), Ramdeobaba.

Mentorship: Mentored junior students in a DSA workshop, delivered problem-solving strategies and comprehensive guidance.