

YASHRAJ SHISHODIA

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SUMMARY

Computer Science undergraduate (CGPA 9.05/10) focused on computer vision, NLP, and backend systems. Built and shipped real-time ML pipelines in Python, Java, and C++, with hands-on experience in debugging, performance tuning, and scalable, data-intensive applications. Seeking a software engineering role in databases and distributed systems.

TECHNICAL SKILLS

- **Languages:** Python, Java, C++, SQL
- **Core CS:** Data Structures & Algorithms, OOP, Databases (SQL/NoSQL), Distributed Systems, Machine Learning, NLP, Computer Vision
- **Libraries/Frameworks:** OpenCV, NLTK, Pandas, NumPy, YOLO/SSD
- **Practices:** Unit & End-to-End Testing, Debugging, Real-Time & Concurrent Processing, Performance Tuning
- **Tools:** Git, Firebase

PROJECTS

FuelSenseAI — AI-Powered Smart Fuel & EV Charging Recommendation Platform

Jun 2026 – Present

- Build a Flask-based recommendation platform in Python that ranks 500+ CNG and EV charging stations by predicted queue time, travel distance, and live location.
- Design a scalable backend with REST APIs, SQLite, and Pandas; evaluate 3–5 Scikit-learn models on a 20,000+ record dataset, targeting 90%+ wait-time prediction accuracy.
- Integrate route planning, live traffic, weather, and fuel-price data into the recommendation engine to improve station-selection decisions.
- Implement interactive, map-based dashboards for real-time station comparison, search, and filtering.

Advanced Driver Assistance System (ADAS) using Computer Vision

Feb 2026 – May 2026

- Built a real-time ADAS prototype processing live video at 25 FPS across concurrent lane detection, object detection, and collision-warning modules.
- Trained and integrated YOLO/SSD models on 15,000+ annotated images, achieving 93–96% detection accuracy for vehicles, pedestrians, and obstacles.
- Applied edge detection, Hough Transform, and region masking to improve lane-tracking accuracy, validated across 100+ simulated driving scenarios.
- Reduced false positives by 25–35% through model tuning and algorithmic optimization, improving pipeline speed and reliability.

Trader Sentiment Analysis using NLP & Market Data

Jan 2026 – Feb 2026

- Built an end-to-end NLP pipeline (ingestion, preprocessing, tokenization, feature extraction) to analyze 30,000+ financial news articles and social media posts.
- Achieved 88–92% sentiment classification accuracy on a 25,000–50,000 article labeled dataset using NLTK, TextBlob, and VADER.
- Combined qualitative sentiment signals with quantitative market indicators, improving prediction correlation by 15–20% over baseline.
- Visualized sentiment trends via Matplotlib, Power BI, and Tableau dashboards to support data-driven decision-making.

EDUCATION

B.Tech in Computer Science — Vellore Institute of Technology, Bhopal, MP

Sep 2023 – May 2027

CGPA: 9.05 / 10

CERTIFICATIONS

- Introduction to Machine Learning — NPTEL, IIT Madras
- The Bits and Bytes of Computer Networking — Coursera
- Software Engineer — HackerRank
- Marketing Analytics (Elite, 90%) — NPTEL, IIT Kharagpur