

LAVANSII CHAWDA

AI and Computer Vision Engineer & Researcher

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Professional Summary

Results-driven Computer Science Engineer (9.15 CGPA) specializing in Computer Vision, DeepFake Detection Domain, and AR/VR. Authored published research on multi-modal feature extraction for image forensics. Recognized by faculty for exceptional presentation and communication skills. Seeking to leverage technical expertise and pedagogical talent in a high-impact R&D.

Technical Skills

- AI & Machine Learning: Python, Tensorflow, Pytorch, Scikit-learn, Pandas, Matplotlib, Numpy.
- Computer Vision: OpenCV, Mediapipe, Image Classification, Object & Face Detection, VIT.
- Generative AI & AR/VR: Generative Models (GANs), ARCore, Sceneview, 3D object interaction.
- Tools & Database: Git, google Colab, google Cloud, Vertex AI, SQL, Hadoop.

Projects

[AR the learning companion](#) -

- **Built** an Android-based AR learning application using ARCore, Kotlin, Sceneview to improve educational engagement and concept retention.
- **Optimized** real-time 3D rendering of educational models (alphabets, anatomy) on the detected planes, enhancing user visualization.
- **Resolved** 5+ device-specific ARCore compatibility failures through systematic debugging, reducing crash rate by ~30% and ensuring stable deployment across Android API levels 24-33

[Digital Deception Detection](#) -

- **Developed** a hybrid deep learning model using TensorFlow and OpenCV to detect digitally manipulated facial images.
- **Designed** a dual-stream feature extraction pipeline fusing 68-point facial landmark vectors with FFT-based frequency domain maps, directly enabling a 5% accuracy gain and lifting final model performance to 93% on a held-out deepfake test set.
- **Achieved** an 93% detection accuracy on the test dataset (Improved model accuracy by 20% by independently researching and implementing the VGG16 architecture to solve an initial performance issue.)

[Intelligent News Aggregator & Sentiment Analysis Pipeline](#) -

- **Developed** an end-to-end Python data pipeline to aggregate live RSS feeds using Pandas and Feedparser.
- **Trained** and optimized a Scikit-learn multi-class text classifier across 6 tech categories, achieving 88%+ accuracy on a corpus of 1000+ RSS articles using vectorization and grid-search hyperparameter tuning.
- **Engineered** a sentiment scoring feature using NLTK (VADER) to quantify article tone from -1.0 to +1.0.
- **Built** an interactive Streamlit dashboard for real-time data visualization and filtering.

Education

B.E in Computer Science and Engineering

2022 – 2026 | CGPA – 9.15

PDA college of Engineering

Pre-University

Gurukul Independent PU college

2020 – 2022 | Percentage – 90%

Certificates & Professional Development

Generative AI Exchange program | Google Cloud [May 2025]

Data Science Workshop | TechFest IIT Bombay [December 2024]

Research and Publication

Lavansi Chawda, et.al — "Deepfake Detection For Images using Multi Modal Features" presented in the International Conference on Contemporary Engineering and Technology (ICCET), 2026.

Organized under OSIET, Chennai, India

