

Priyansh Vaish

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EDUCATION

VIT Bhopal University

B.Tech in Computer Science (AI & ML) | CGPA: 8.74

Bhopal, India

2023 – 2027

TECHNICAL SKILLS

Languages: Python, C++, HTML5, CSS3, SQL

AI/ML & data: TensorFlow, PyTorch, Keras, Scikit-learn, Pandas, NumPy, Matplotlib

Computer Vision: OpenCV, YOLOv8, MediaPipe, face_recognition, Tesseract OCR, Depth Estimation

Databases & Cloud: SQLite, Supabase, AWS Cloud Services

Tools & Version Control: Git, GitHub

Relevant Coursework: Data Structures & Algorithms, Machine Learning, Artificial Neural Networks, Linear Algebra, Probability & Statistics, DBMS, Object-Oriented Programming, Cloud Computing

EXPERIENCE

FOSSEE – OSDAG, IIT Bombay

Summer Intern

May 2026 – Present

Mumbai, India

- Contributing to OSDAG under FOSSEE, IIT Bombay by working on structural engineering software and engineering application development.
- Developing and improving UI/backend workflows using Python and related technologies.
- Collaborating on open-source software modules focused on scalable engineering workflows and automation.

PROJECTS

EchoVision – Real-Time Edge Vision Assistant | [GitHub](#) *Python · Depth-Anything V2 · OpenCV · Piper TTS*

- Depth-based hazard detection using Depth-Anything V2; 30 FPS at 640×480, <200 ms latency.
- 3-region spatial engine (L/C/R) with Piper neural TTS and 15/30/45 degree turn guidance.
- Implemented modular Python architecture with cooldown logic to suppress duplicate real-time alerts.

FaceID Attendance System | [GitHub](#)

Python · OpenCV · face_recognition · Supabase

- Real-time face recognition system (OpenCV): 97% accuracy, sub-200 ms per-frame latency.
- Offline encoding pipeline with session-scoped deduplication, eliminating 95% of duplicate entries.
- Dual-storage architecture (local CSV + Supabase PostgreSQL) enabling multi-location attendance tracking.

Automatic Number Plate Recognition (ANPR) | [GitHub](#)

Python · YOLOv8 · Tesseract OCR · OpenCV

- YOLOv8 + Tesseract OCR pipeline: 90%+ accuracy on 2,000+ video frames at 30 FPS.
- 95% consistent plate localization across varied lighting conditions and angles.
- Modular design with decoupled detection and OCR stages for scalable, high-throughput processing.

ACHIEVEMENTS

Finalist – Inya.ai Buildathon (NASSCOM Initiative)

Oct 2025

Team Dikastirio | Track: Airlines Booking and Status

- Built Hermes, a bilingual AI flight assistant enabling bookings, cancellations, and live flight status queries across voice, chat, and SMS platforms.

CERTIFICATIONS & ACTIVITIES

- **Cloud Computing** – NPTEL, IIT Kharagpur (Jan–Apr 2025)
- **Introduction to Internet of Things** – NPTEL, IIT Kharagpur (Jan–Apr 2026)
- **Machine Learning Specialization** (3-Course Program) – DeepLearning.AI & Stanford University
- Design Team Member – AWS Cloud Club, VIT Bhopal University (2024–2025)