

Priyansh Vaish

priyanshv.29@gmail.com | linkedin.com/in/priyanshvaish | github.com/290Priyansh

EDUCATION

VIT Bhopal University

B.Tech in Computer Science (AI and ML) | CGPA: 8.64

Bhopal, India

2023 – 2027

SKILLS

- **Languages:** Python, C++, Java, HTML5, CSS3, SQL
- **AI/ML Frameworks:** TensorFlow, PyTorch, Keras, Scikit-learn
- **Computer Vision / Edge AI:** OpenCV, YOLOv8, MediaPipe, face_recognition, Tesseract OCR, Depth Estimation (Monocular), On-device inference
- **Data Science:** Pandas, NumPy, Matplotlib
- **Databases & Cloud:** Supabase, PostgreSQL, SQLite, AWS Cloud Services

ACHIEVEMENT

Finalist — Inya.ai Buildathon (Initiative by NASSCOM)

Oct 2025

Team Dikastirio | Track: Airlines Booking and Status

- Developed Hermes, a bilingual (English/Hindi) AI flight assistance agent achieving 95% intent recognition accuracy for airline customer support.
- Enabled users to perform bookings, cancellations, and flight status queries via voice, chat, and SMS.

PROJECTS

EchoVision - Real Time Edge Vision Assistant (Ongoing)

- Real-time obstacle detection with Depth-Anything V2 at 30 FPS (640×480).
- Center-priority filtering reduced false alerts by 90% by excluding 40% side regions.
- Bilingual (English/Hindi) voice guidance with 150 ms latency and duplicate suppression

FaceID Attendance System

- Engineered a face recognition system with 97% accuracy and sub-200ms latency for 100+ users.
- Implemented validation cutting 95% of duplicate entries across 50+ peak daily sessions.
- Deployed Supabase cloud integration to process 1,000+ daily records from multiple locations.

Automatic Number Plate Recognition (ANPR)

- Architected an end-to-end YOLOv8-Tesseract pipeline with 90%+ accuracy on 2,000+ video frames.
- Streamlined localization to process 30 FPS streams with 95% consistent detection rates.
- Constructed scalable modules for 500+ plates/hour, cutting manual processing time by 80%.

CERTIFICATIONS AND ACTIVITIES

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