# Manansinh Sandhaliya

#### Education

### VIT Bhopal University

October 2022 - Present

Bachelor of Technology in Computer Science and Engineering (Specialization in AI - ML) CGPA: 8.55

Bhopal, Madhya Pradesh, India

CG1 A. 6.99

#### Relevant Coursework

- Data StructuresComputer Vision
- Operating System Computer Networks
- Database Management
- Machine Learning
- Deep Learning
- Computer Architecture

## **Projects**

#### MirAI 2.0 - Personal AI Assistant

Python, PySide6, OpenRouter API, Serper.dev, wttr.in, PyInstaller

May 2025 - July 2025

- Architected a lightweight AI desktop assistant using PySide6, also 30% faster with a 3-panel GUI for seamless UX.
- Integrated 6+ LLMs (Mistral, Claude, Gemma) via OpenRouter API, enabling 95% accurate NLP responses and 15% faster task automation.
- Boosted productivity 200% by adding 5+ tools (Serper.dev search, wttr.in weather, YouTube Music, reminders, 1-click Ctrl+K execution).
- Packaged into a 62MB executable using PyInstaller, cutting deployment time by 90% with zero dependency issues.

## DeceptiNet - Real-Time Digital Deception Detection System

Python, Flask, scikit-learn, TensorFlow, Pandas, NLTK, Rest APIs

November 2025 - February 2025

- Forged three AI-powered fraud detection systems (apps/clickbait/fake news) from 53K+ labeled samples, achieving 80%+ accuracy via fine-tuned ML pipelines.
- Optimized TensorFlow/scikit-learn classifiers with hyperparameter tuning, boosting precision/recall by 15% through targeted feature engineering..
- Deployed production-ready detection systems with **80% cross-domain accuracy** using domain-adaptive preprocessing and ensemble techniques.
- Boosted model robustness 20% via domain-tailored data augmentation and adversarial validation protocols.

#### Real Time Emotion Detector

Python, TensorFlow, Keras, OpenCV, NumPy, Streamlit, Scikit-learn

August 2023 - November 2023

- Spearheaded a custom TensorFlow CNN for emotion recognition, achieving 70%+ multi-class accuracy on FER-2013 through advanced layer optimization.
- Pioneered real-time OpenCV emotion detection achieving 20+ FPS via hardware-accelerated pipeline optimization.
- Programmed real-time emotion detection using OpenCV, refined to run smoothly at over 20 frames per second on webcam input.
- Engineered a Streamlit web interface supporting live webcam and image uploads for seamless emotion detection demos.
- Mitigated overfitting by 15% via strategic dropout layers, early stopping, and model checkpointing.

#### Certifications

Blockchain Developer Certification - IBM Career Education Program

MERN Full Stack Developer Certification – Issued by Ethnus via Codemithra

Applied Machine Learning in Python – Issued by University of Michigan via Coursera

## **Technical Skills**

Programming Languages: Python, C++, Java

Web Development: HTML, CSS, JavaScript, React.js, Django, MySQL Developer Tools: VS Code, Google Collab, Jupyter, Git, GitHub

## Soft Skills and Hobbies

Languages: English, Hindi, Japanese, Gujarati

Drawing and Sketching, Chess, Cricket, Reading books

Leadership: Skilled in team coordination, conflict resolution, and fostering high-performance environments that enhance

productivity and collaboration