

OM NAYANI

INFORMATION TECHNOLOGY STUDENT



CONTACT

- 9974175946
- omnayani33@gmail.com
- Bhavnagar, Gujarat
- www.linkedin.com/in/om-nayani-79b522322

SKILLS

- Python
- Django
- Java
- SQL
- C/C++
- HTML
- CSS
- Java Script
- Data Science

LANGUAGES

- Gujarati (Native)
- Hindi (Proficient)
- English (Advanced)

LEADERSHIP ROLES

- AICTE Campus Ambassador
- Training & Placement core Coordinator
- EDC cell Coordinator

SOFT SKILLS

Effective Communication
Leadership
Team work



PROFILE

- Information Technology student at MBIT with a passion for Artificial Intelligence and Data Science
- Built impactful projects like a Face Recognition-Based Attendance System
- Skilled in Django, data science and web development
- Strong in leadership, teamwork, and a commitment to continuous learning



PROJECTS

Attendance system using Face recognition

Python, Django, OpenCV

- Built a web-based system to automate attendance using real-time face recognition. Used OpenCV for face detection and Django for backend management. Enabled secure, proxy-free attendance logging with image-based verification.

Face Detection System

Python, OpenCV

- Developed a system to detect human faces in real-time using webcam input with OpenCV.

Voice Assistant for Desktop (Working)

- Built a desktop voice assistant capable of executing system commands, fetching information, and interacting with files via speech input.

Research Paper on Leukemia Detection using Deep Learning (In Progress)

Image Analysis, CNN, White Blood Cell Classification

- Authoring a paper on leukemia detection using CNN-based analysis of white blood cell images, focusing on preprocessing, dataset evaluation, and diagnostic accuracy.



EDUCATION

Higher secondary education

2020-2022

Gyanmanjari Vidhyapith
Bhavnagar

B.Tech

2022-2026

MBIT college, CVMU
CGPA: 8.33 / 10.0