

## CONTACT

- 9974175946
- ✓ omnayani33@gmail.com
- Shavnagar, Gujarat
- www.linkedin.com/in/omnayani-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

## **OM NAYANI**

## INFORMATION TECHNOLOGY STUDENT



#### **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

Gyanmanjari Vidhyapith

Bhavnagar

**B.Tech** 2022-2026

MBIT college, CVMU CGPA: 8.33 / 10.0

2020-2022