Janvi Radadiya

Python Developer

Portfolio: https://janviradadiya5.github.io/myportfolio/

PROFILE:

Computer engineering student currently pursuing bachelor's in computer Engineering with interest in python development, web development & AI/ML and Currently learning new things in python.

EDUCATION:

Pacific School Of Engineering

B.E computer Engineering 2022 - present (7th sem)

kaushal vidhya Bhavan

12th Science | 2022

PROJECTS:

Fake News Detector (Flask|nltk|joblib|sklearn)

A Flask-based web app that predicts whether a news title is real or fake using machine learning

link: https://fake-news-detector-5bc5.onrender.com/

Sustainable Shopping Assistant (Html|css|js)

The Sustainable Shopping Assistant is a web application designed to help users make environmentally conscious shopping decisions.

Live link: Eco Shop

Al Resume Scanner (Flask | Sklearn)

An AI-powered web app that analyzes resumes, matches skills with a job description predict salary

Live link: https://ai-resume-scanner-c7ka.onrender.com

CONTACT:

Phone: 9898708901

Email: <u>Janviradadiya61@gmail.com</u>

mww.linkedin.com/in/janvi-radadiya-

790804343

Janviradadiya5

Hand gesture Recognizer(opency)

A hand gesture recognition project that detects gestures in real-time using MediaPip and opency.

To-Do app (Django|SQlite|admin|login|reg)

Use to create ,update and delete notes with login Register user with django admin pannel

Portfolio (html |css|js)

link: https://janviradadiya5.github.io/myportfolio/

EXPERIENCE:

AI/ML intern At Sparks To Ideas

Feb 2025 – Mar 2025(Remote)

Learned python libraries and ai ml concept

SKILLS:

Technical skills

Python | Django | Flask | FastAPI | AI-ML | OOP |

SQL | HTML | CSS | JS | Mongodb

Soft skills

Good communication | problem solving

CERTIFICATE:

SAP Certification Course under code Unnati programe by edunet foundation.

LANGUAGES:

English | Hindi | Gujarati