SANDEEP MALIVAD

AI-ML ENGINEER





sandeepcm414@gmail.



Ahmedabad



Portfolio

OBJECTIVE

A passionate AI-ML enthusiast, currently pursuing a degree in Artificial Intelligence and Machine Learning, eager to leverage my skills in machine learning, natural language processing, and data-driven insights. Committed to using cutting-edge AI solutions to solve real-world challenges and drive impactful innovation in the field of intelligent technology.

EXPERIENCE

PROJECTS

- Intelligent News Curator
 - Created a news aggregation tool using natural language processing (NLP) that analyses user interests, curates relevant news articles, and provides insightful summaries.
- Conversational Image Recognition Chatbot
 Developed a chatbot leveraging deep learning for object recognition, which provided intelligent responses based on image analysis and NLP integration.
- Crop Recommendation System
 Built an Al-driven recommendation system that suggests optimal crops for farmers, analysing soil and weather data to enhance decision-making.

CERTIFICATIONS

SSIP Hackathon '23 (Held at PDEU)
SSIP Hackathon '22 (Held at LDCE)
Insight Coding at Lakshya'23 (Held at LDCE)

EDUCATION

Bachelor Of Engineering in Artificial Intelligence and Machine Learning at L. D. College Of Engineering (Ahmedabad).

KEY SKILLS

- ARTIFICIAL INTELLIGENCE
 DEVELOPMENT
- MACHINE LEARNING ALGORITHMS
- NATURAL LANGUAGE PROCESSING
- DEEP LEARNING MODELS
- PROJECT MANAGEMENT IN AI

TECHNICAL SKILLS

- PYTHON: AI-ML
- JAVA: OOP & BACKEND
- C: PPS & STRONG GRASP OF FUNDAMENTALS
- HTML/CSS: WEB DESIGN FOR PORTFOLIO AND UI PROJECTS