

Tittle:Smart AI Image Classification System

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Project Overview

Understanding the foundation and objectives behind our intelligent classification system.

Objective

This project demonstrates how to build an AI-powered image classification system to identify common plant diseases from leaf images. Designed for beginners, it walks through the entire process from data collection to model deployment, emphasizing a user-friendly, no-code approach. The goal is to provide an accessible entry point into practical AI applications, helping users understand core concepts without



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Classification Results

Real-world examples demonstrating the accuracy and capabilities of our AI classifier



A domestic cat sitting calmly in green grass under sunlight

Discription:

This project focuses on building an AI-based Image Classification system that can automatically identify and categorize images into different classes. The system uses machine learning and computer vision techniques to analyze visual features like shapes, colors, and patterns. Without writing any code, no-code AI tools are used to train a model by uploading sample images for each category. Once the model is trained, it can accurately predict the class of any new image. This project shows how artificial intelligence can help in real-life applications such as identifying objects, sorting photos, detecting products, and supporting automation. It is simple, beginner-friendly, and useful for learning how AI understands images.

Thanks to Magic bus for acquiring me the wonderful skills about the booming skills in the current market .

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