Project title/Name: Fashion Image Classifier Web App

A deep learning web app that classifies clothing items based on 28×28 grayscale images using a Convolutional Neural Network (CNN) trained on the Fashion MNIST dataset.

Users can upload or draw images, and the app returns the top-3 predicted clothing categories in real time using Gradio.

Dataset

This project uses the <u>Fashion MNIST dataset</u>, which contains 70,000 images across 10 clothing categories.

Live Demo

Try it live: <u>Fashion Classifier</u>

Key Features

- Trained using TensorFlow on Fashion MNIST
- Draw or upload 28x28 grayscale images
- Predicts categories like T-shirt, Coat, Sneaker, etc.
- Deployed with Gradio in a browser no installation needed!

Technologies Used

- TensorFlow
- Gradio
- NumPy
- Python

Setup Instructions

Clone the repo

https://github.com/TJPy16/fashion-image-classifier

Install dependencies

pip install -r requirements.txt

Run the app

python model.py

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