

Classification of Fabric Patterns Using CNN in Deep Learning

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| Team ID | LTVIP2025TMID45393 |
| Project Name | Classifying Fabric Patterns using Deep Learning |

Team Members

- Damodara Raju (Team leader)
- Ediga Ashok (Team member)
- Jonnalagadda Ravi Teja (Team member)
- Mamidi Kusuma Siva Kumari (Team member)
- Mareddy Sydulu ((Team member)

Phase 1: Brainstorming & Ideation

The main goal was to identify a real-world problem that can be addressed using deep learning. Fabrics are an integral part of the textile and fashion industry, and automating the classification of fabric patterns (such as striped, checked, floral, and plain) can save time, reduce human error, and improve quality control. The idea was conceived to develop a model that classifies fabric patterns using Convolutional Neural Networks (CNN).

Objective

The main objective of this project is to develop a deep learning-based solution, particularly using Convolutional Neural Networks (CNNs), to automatically classify different fabric patterns such as **striped, checked, floral, and plain**. This system aims to enhance efficiency and accuracy in industries that handle fabric processing, especially **textile and fashion**.

Key Aspects

1. **Dataset Quality:** Well-labeled and diverse dataset to ensure robust training.
2. **Model Architecture:** Use of CNNs due to their effectiveness in image-based classification.
3. **Preprocessing Techniques:** Image resizing, normalization, and augmentation to enhance model generalization.
4. **Evaluation Metrics:** Use of accuracy, precision, recall, and confusion matrix to evaluate performance
5. **Deployment Readiness:** Consideration for how the model will be used in real-time systems (e.g., latency, UI).

Proposed Solution

The proposed solution is to develop a **deep learning-based fabric pattern classification system** using **Convolutional Neural Networks (CNNs)**. The system will:

- **Input:** Take an image of a fabric sample.
- **Process:** Use a trained CNN model to analyze and extract visual features (e.g., lines, textures, shapes).
- **Output:** Classify the image into one of the predefined categories such as **striped, checked, floral, or plain**.

The model will be trained on a diverse dataset of labeled fabric images and fine-tuned for high accuracy. It can be integrated into:

- A **desktop or web application** for use in manufacturing or quality control.
- A **mobile app** for quick, on-the-go pattern classification.
- **APIs** that e-commerce platforms or textile software can connect to.

The system will help automate tedious inspection processes, reduce errors, and enable faster decision-making in fabric-related workflows.

Accuracy

- **Target Accuracy:** A well-trained CNN can achieve **85%–95% accuracy**, depending on:
 - Dataset balance and quality
 - Choice of architecture (e.g., custom CNN vs. pre-trained models like ResNet)
 - Training time and hyperparameter tuning
- **Validation:** Accuracy should be validated using a **test set** and **cross-validation** to ensure generalizability.
- **Real-world Testing:** Important to evaluate on real-world fabric photos with varying lighting and angles to ensure robustness.

Issues & Challenges

- **Data Bias:** If the dataset lacks diversity (e.g., cultural or regional fabrics), the model may underperform on certain types.
- **Privacy Concerns:** When integrated with user-generated content on social media, ethical use of images is crucial.
- **Misclassification Risks:** Wrong classification may lead to production or branding errors.
- **Deployment Challenges:** Real-time classification in industrial environments might face latency and integration issues.

Applications

- **Textile Manufacturing:** For pattern verification during production lines.
- **Fashion Industry:** For cataloging and sorting fabric samples.
- **E-commerce:** Enhancing product tagging and search filters based on pattern types.
- **Smart Sewing Machines:** Integrating with machines to detect and adapt to fabric types.
- **Inventory Management:** Classifying stored textiles automatically in warehouses.

Social Media Impact

- **Trend Analysis:** Automatically classifying and tagging fabric patterns in user-uploaded images for trend detection.
- **Influencer & Brand Promotion:** Easier content categorization and product linking in fashion marketing.
- **AI-powered Fashion Apps:** Enables apps that suggest outfits or products based on pattern recognition from shared images.

Target Users

1. **Textile Manufacturers**
 - For automating pattern recognition on production lines.
 - To detect defects or mismatches in fabric patterns.
2. **Fashion Designers & Brands**
 - To quickly sort or identify fabric types during the design process.
 - For cataloging large fabric inventories efficiently.
3. **E-commerce Platforms**
 - To automatically tag and filter clothing items based on visible patterns.
 - To enhance product search and recommendation systems.
4. **Retailers & Wholesalers**
 - For sorting, organizing, and managing fabric stocks.
 - Improving supply chain workflows through automation.
5. **Quality Control Inspectors**
 - As a decision support tool for identifying defective or misclassified fabric items.
6. **Consumers & DIY Hobbyists**
 - Through apps that help identify patterns before buying or using fabric for crafts.

Phase 2: Requirement Analysis

Objective:

The goal of this phase is to clearly define and understand both the **technical and functional requirements** for developing a deep learning-based system that can **automatically classify fabric patterns** (e.g., striped, checked, floral, and plain). This analysis ensures all constraints, tools, expectations, and risks are addressed before moving to development (Phase 3). It bridges the conceptual idea from Phase 1 to practical implementation and helps avoid scope creep and project delays.

Key Points:

Understanding the System Requirements:

To build a successful **fabric pattern classification system**, the following must be established:

1. **Technical Requirements** – Hardware, software, programming tools, and frameworks required for model development and deployment.
2. **Functional Requirements** – Core system behaviors needed by end-users.
3. **Non-Functional Requirements** – Expectations for performance, reliability, scalability, and usability.
4. **Constraints & Risks** – Known limitations and potential obstacles in development and deployment.

Technical Requirements:

1. Programming Language:

- **Python**: Due to its extensive support for machine learning and deep learning workflows, community support, and ease of prototyping.

2. Libraries and Frameworks:

- **TensorFlow/Keras**: For building and training the CNN model for fabric classification.
- **OpenCV**: Used for image preprocessing—resizing, denoising, color space conversion, etc.
- **Flask**: Backend framework for the web application that serves predictions.

- **Html:** Frontend framework for the web application that serves predictions.
- **NumPy & Pandas:** For data management, manipulation, and image metadata handling.
- **Matplotlib/Seaborn:** For visualizing data distributions and model performance.
- **Scikit-learn:** For label encoding, data splitting, confusion matrix generation, etc.

3. Tools:

- **Jupyter Notebook:** For model development and iterative experimentation.
- **VS Code:** IDE for building and integrating backend/frontend components.
- **Git:** For source control and collaborative work.
- **Google Colab or GPU-enabled system:** Optional but preferred for faster model training.

Functional Requirements:

- **Image Upload:**

Dataset:

Kaggle Fabric Pattern Dataset: <https://www.kaggle.com/datasets/shiva12msk/patterns>

Contains images labeled as striped, checked, floral, and plain

Web interface to allow users to upload fabric images.

- Accepts only valid image formats (JPG, PNG).
- Provides meaningful error messages for invalid input.

- **Prediction Functionality:**

- Users click “Predict” to receive fabric pattern classification.
- Model predicts one of the following classes: **striped, checked, floral, plain**.
- Display prediction label and optional confidence score.

- **Image Preprocessing:**

- Convert images to standard size (e.g., 128×128).
- Normalize pixel values.
- Optional grayscale or HSV conversion for better consistency.

- **Model Integration:**

- Pre-trained CNN model should load on app startup.
- Fast inference (~1 second or less per image).

- **Result Visualization:**

- Show the predicted pattern label and optionally display sample images of that class for confirmation.

- **Error Handling:**

- Notify users of unsupported files, empty uploads, or server/model errors.
- Logs exceptions for debugging.

Non-Functional Requirements:

- **Performance:** Prediction time should be quick (<1s) for real-time use.
- **Usability:** Clean and intuitive user interface.
- **Scalability:** Ability to add more pattern classes later.
- **Portability:** Should run on multiple OS and browsers.
- **Maintainability:** Easy to update model or UI components.

Constraints & Challenges:

1. **Dataset Imbalance:**
 - Uneven class distribution can bias results toward dominant patterns.
 - **Mitigation:** Apply data augmentation (rotation, flipping), class weighting.
2. **Image Variability:**
 - Differences in lighting, resolution, or angle may affect performance.
 - **Mitigation:** Include diverse samples; use image normalization.
3. **Overfitting:**
 - Model may memorize training data.
 - **Mitigation:** Use dropout, data augmentation, early stopping, and regularization.
4. **File Upload Issues:**
 - Users may upload invalid formats or large files.
 - **Mitigation:** Validate files on both frontend and backend.
5. **Resource Limitations:**
 - Deep learning training can be slow without GPUs.
 - **Mitigation:** Use Google Colab, optimize model for CPU inference.
6. **Deployment Challenges:**
 - Integrating model and web app may introduce bugs or latency.
 - **Mitigation:** Modular testing, profiling for performance bottlenecks.

Risk Assessment & Mitigation Strategy:

| Risk | Impact | Likelihood | Mitigation Strategy |
|--------------------------------|--------|------------|--|
| Imbalanced dataset | High | Medium | Augmentation, resampling, class weighting |
| Model does not generalize well | High | Low | Cross-validation, dropout, regularization |
| Upload feature fails | Medium | Medium | Validate on frontend and backend, add error messages |
| Dependency conflicts | Low | High | Use virtual environments and requirements.txt |
| Slow prediction time | Medium | Low | Optimize model, reduce image resolution |
| Lack of labeled images | High | Medium | Collect more data or use transfer learning |

Phase 3: Project Design

Objective:

The objective of the **Project Design phase** is to create a structured blueprint for how the **fabric pattern classification system** will function—covering **system architecture, component interaction, user flow, and model architecture**. This phase turns the requirements from Phase 2 into a detailed plan that ensures scalability, usability, maintainability, and technical soundness before actual implementation begins.

Key Points:

System Architecture:

User → Web Interface → Flask Backend → Trained CNN Model → Output Prediction

1. User:

Interacts with a web interface to upload an image of a **fabric**. They initiate the prediction with a single click.

2. Web Interface (Frontend):

Built using **HTML**, this interface offers:

- File upload field
- Predict button
- Error/validation messages
- Display area for prediction results

3. Flask Backend:

- Handles user requests and uploads.
- Validates, preprocesses, and passes the image to the trained model.
- Returns prediction results to the frontend.

4. Trained CNN Model:

- A CNN trained with TensorFlow/Keras.
- Classifies fabric patterns into categories like **striped, floral, checked, and plain**.
- Model saved as .h5 and loaded at server startup.

5. Output Prediction:

- The system returns the predicted **fabric pattern class** and optionally, the **confidence score**.

Data Flow Design:

1. **Input:** User uploads a fabric image.
2. **Validation:** Backend checks file type and size.
3. **Preprocessing:** Image is resized (e.g., 128×128), normalized, and reshaped.
4. **Prediction:** The model returns a predicted pattern class.
5. **Output:** Prediction is displayed on the user interface.

This design ensures responsiveness, robustness, and consistency across various inputs.

Model Design (CNN Architecture):

Custom CNN Example (*lightweight yet effective*):

- **Input Layer:** $128 \times 128 \times 3$ (RGB image)
- **Conv2D + MaxPooling x3:**
 - Layer 1: 32 filters, ReLU
 - Layer 2: 64 filters, ReLU
 - Layer 3: 128 filters, ReLU
- **Flatten Layer**
- **Dense Layer:** 128 neurons, ReLU, Dropout(0.3)
- **Output Layer:** Softmax (4 neurons for 4 fabric classes)

Training Details:

- Optimizer: Adam
- Loss Function: Categorical Crossentropy
- Validation: Accuracy, Confusion Matrix

You may also consider **transfer learning** using **MobileNetV2** or **ResNet50** for improved accuracy with limited data.

⌚ Data Flow Diagram

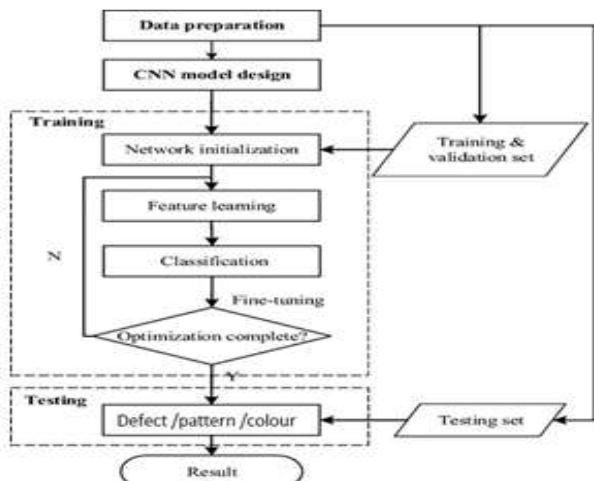
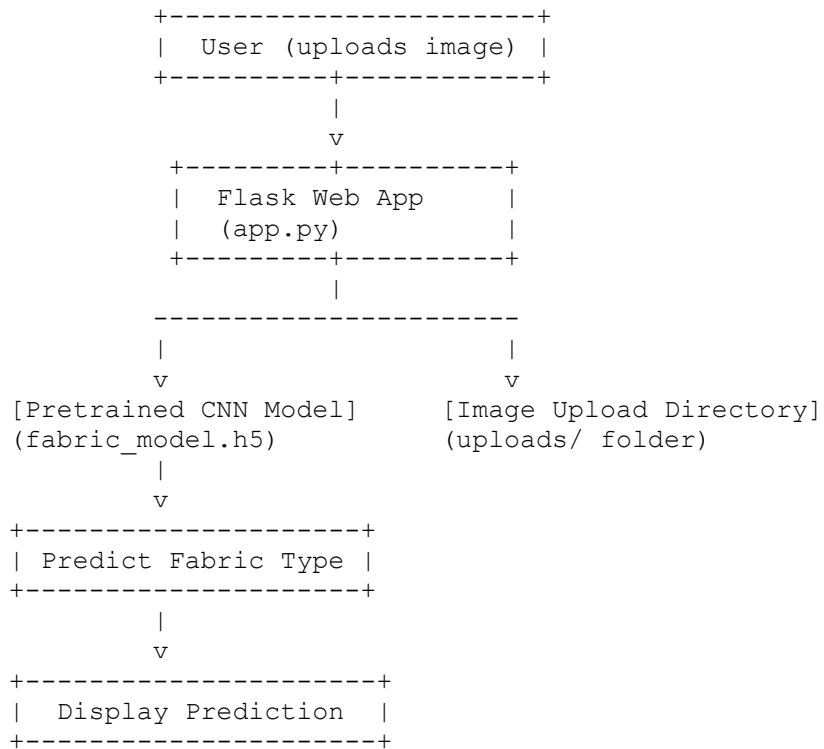


Fig 4.2: Sequence diagram of color and pattern recognition system



Dataset Folder Structure (Before Split)

```
C:\fabric patterns\data
└── dotted/
└── floral/
└── plain/
└── striped/
```

After splitting with `splitfolders`:

```
C:\fabric patterns\data_split
└── train/
    └── dotted/
    └── floral/
    └── plain/
    └── striped/
└── val/
    └── dotted/
    └── floral/
    └── plain/
    └── striped/
└── test/
    └── dotted/
    └── floral/
    └── plain/
    └── striped/
```

Phase 4: Project Planning

Milestones:

- Week 1: Dataset collection and preprocessing
- Week 2: Model architecture design
- Week 3: Model training and evaluation
- Week 4: Deployment and final testing

Team Roles:

- Data Preprocessing: Ediga Ashok
- Model Building: Mareddy sydulu
- Evaluation: Jonnalagadda Ravi Teja
- Documentation and Deployment: Mamidi Kusuma Siva Kumari
- Team Leadinng: Damodara Raju

Tools:

- Google Drive for data storage
- GitHub for version control
- Google Colab for model training

Objective:

The objective of this phase is to organize the **fabric pattern classification** project into manageable, iterative sprints using **Agile methodology**. By leveraging Agile's adaptive planning and continuous delivery approach, the team ensures early deployment of a functional **minimum viable product (MVP)**, which will be incrementally enhanced through stakeholder feedback and internal review.

Why Agile Methodology for Fabric Classification?

1. **Iterative Workflow:** Both model training and web application development can progress in parallel sprints and adapt based on validation accuracy and UI performance.
 2. **Rapid Improvement:** Agile allows mid-sprint course correction in case of issues with dataset quality, model overfitting, or frontend UX.
 3. **Transparency:** Daily standups or status check-ins help track progress and unblock issues quickly.
 4. **User Feedback:** Although external clients may not be involved, internal evaluations after each sprint guide improvements in prediction accuracy, usability, and robustness.
-

Overall Project Timeline (4 Weeks)

| Week | Sprint Goal | Key Deliverables |
|------|---------------------------------------|--|
| 1 | Data Collection and Preprocessing | Cleaned, augmented dataset ready for training |
| 2 | CNN Model Training and Evaluation | Trained model with $\geq 85\%$ accuracy, evaluation metrics |
| 3 | Flask Web Application Development | Functional frontend/backend with live prediction |
| 4 | Testing, Optimization, and Deployment | Bug-free web app, documentation, and optional cloud deployment |

Sprint Planning and Tasks

⌚ Sprint 1: Data Collection & Preprocessing

Goals:

- Collect high-quality fabric images for categories like **striped**, **floral**, **checked**, and **plain**
- Preprocess and augment dataset for uniformity and diversity

Tasks:

- Download datasets from Kaggle or textile image repositories
- Clean data: remove duplicates, blurry or mislabeled images
- Resize images to 128×128 or 224×224
- Encode labels numerically (0 = striped, 1 = floral, etc.)
- Apply augmentation: flip, zoom, rotate, brightness adjustment
- Split into training, validation, and test sets

Output:

- Structured dataset ready for training
- `preprocess.py` script
- Sample visualizations for each pattern class

Sprint 2: CNN Model Training & Evaluation

Goals:

- Build and train a CNN capable of distinguishing fabric patterns
- Tune for validation accuracy and avoid overfitting

Tasks:

- Implement CNN (custom or use MobileNetV2/VGG16)
- Compile and train with TensorFlow/Keras
- Monitor metrics: accuracy, confusion matrix, F1-score
- Regularize with dropout, data augmentation
- Save best model as fabric_model.h5
- Export training plots for documentation

Output:

- Trained CNN model ($\geq 85\%$ accuracy)
- Evaluation metrics
- Training script: train_model.py

Sprint 3: Flask Web Application Development

Goals:

- Build UI for fabric image upload and model prediction
- Ensure a smooth frontend-backend integration

Tasks:

- Design responsive UI (index.html) with:
 - File input field
 - Predict button
 - Result display section
- Implement Flask backend (app.py):
 - Handle upload and input validation
 - Preprocess image to match model input
 - Predict fabric pattern and return result
- Add error handling for invalid/missing files

Output:

- Working local web application
- Flask API integrated with model
- Screenshots and usage demo

Sprint 4: Testing, Optimization & Deployment

Goals:

- Final testing on various devices and input types
- Optimize speed and reliability
- (Optional) Deploy on cloud

Tasks:

- Test valid and invalid image files
- Check cross-browser compatibility
- Validate responsiveness on mobile
- Handle edge cases: unsupported file types, missing files
- Optional: Deploy on Render
- Finalize documentation, and presentation

Output:

- Bug-free web app ready for demo
- Test log and screenshots
- Optional live link for web app

Risk Management Plan

| Risk | Mitigation Strategy |
|-----------------------------|---|
| Accuracy dips with new data | Use early stopping, adjust learning rate, re-tune hyperparams |
| Deployment fails | Maintain local backup for offline demo |
| Git conflicts or overwrites | Use separate branches and frequent commits |
| Dataset license issues | Only use public or Creative Commons datasets (e.g., Kaggle) |
| Team delays | Redistribute tasks or extend buffer period |

Success Metrics

Technical:

- Model accuracy $\geq 85\%$
- Prediction time < 2 seconds
- Flask uptime and response reliability

Phase 5: Project Development

Pipeline Flow Summary

◆ 1. Data Preparation

- Download dataset from Kaggle(Kaggle Fabric Pattern Dataset: <https://www.kaggle.com/datasets/shival2msk/patterns>)
- Organize images by pattern class
- Use `splitfolders` to divide into Train, Val, and Test sets

◆ 2. Preprocessing & Augmentation

- Use `ImageDataGenerator` to rescale and augment training images
- Load datasets into TensorFlow data generators

◆ 3. Model Building

- Load pretrained ResNet50 (excluding top layer)
- Add custom dense layers and softmax classifier
- Compile and train with EarlyStopping

◆ 4. Evaluation

- Evaluate on test data
- Show confusion matrix and classification report

◆ 5. Model Saving

- Save model as `fabric_model.h5`

◆ 6. Web Application

- Build Flask app to handle:
 - Image uploads
 - Model loading
 - Prediction
 - Displaying result in browser

For data manipulation and file operations

```
import pandas as pd
import numpy as np
import os
```

For visualizations

```
import matplotlib.pyplot as plt
```

TensorFlow and Keras for deep learning

```
import tensorflow as tf
from tensorflow.keras import layers
from tensorflow.keras.preprocessing.image import load_img, ImageDataGenerator
from tensorflow.keras.models import Model
from tensorflow.keras.models import Sequential, load_model
from tensorflow.keras.layers import Dense, Conv2D, MaxPooling2D, Flatten, Dropout
```

List all subdirectories in the raw_data folder

```
base_path = r"C:\Users\sydul\Downloads\raw_data"
count = 0
dirs = os.listdir(base_path)
for dir in dirs:
    dir_path = os.path.join(base_path, dir) # Properly join path
    if os.path.isdir(dir_path): # Only count if it's a folder
        files = os.listdir(dir_path)
        print(dir + ' Fabric has ' + str(len(files)) + ' images')

    count = count + len(files)

print('image Fabric has ' + str(count) + ' images')
```

output:

```
chequered Fabric has 120 images
paisley Fabric has 120 images
plain Fabric has 120 images
polka-dotted Fabric has 120 images
striped Fabric has 120 images
zigzagged Fabric has 120 images
image Fabric has 720 images
```

```
# load image into Array as Dataset
```

```
base_dir = r"C:\Users\sydul\Downloads\raw_data"
img_size = 255
batch = 32
train_ds = tf.keras.utils.image_dataset_from_directory(base_dir,
                                                       seed=123,
                                                       validation_split=0.2,
                                                       subset='training',
                                                       batch_size=batch,
                                                       image_size=(255, 255))
val_ds = tf.keras.utils.image_dataset_from_directory(base_dir,
                                                       seed=123,
                                                       validation_split=0.2,
                                                       subset='validation',
                                                       batch_size=batch,
                                                       image_size=(255, 255))
```

output:

```
Found 720 files belonging to 6 classes.
Using 576 files for training.
Found 720 files belonging to 6 classes.
Using 144 files for validation.
```

```
Fabric_name = train_ds.class_names
Fabric_name
```

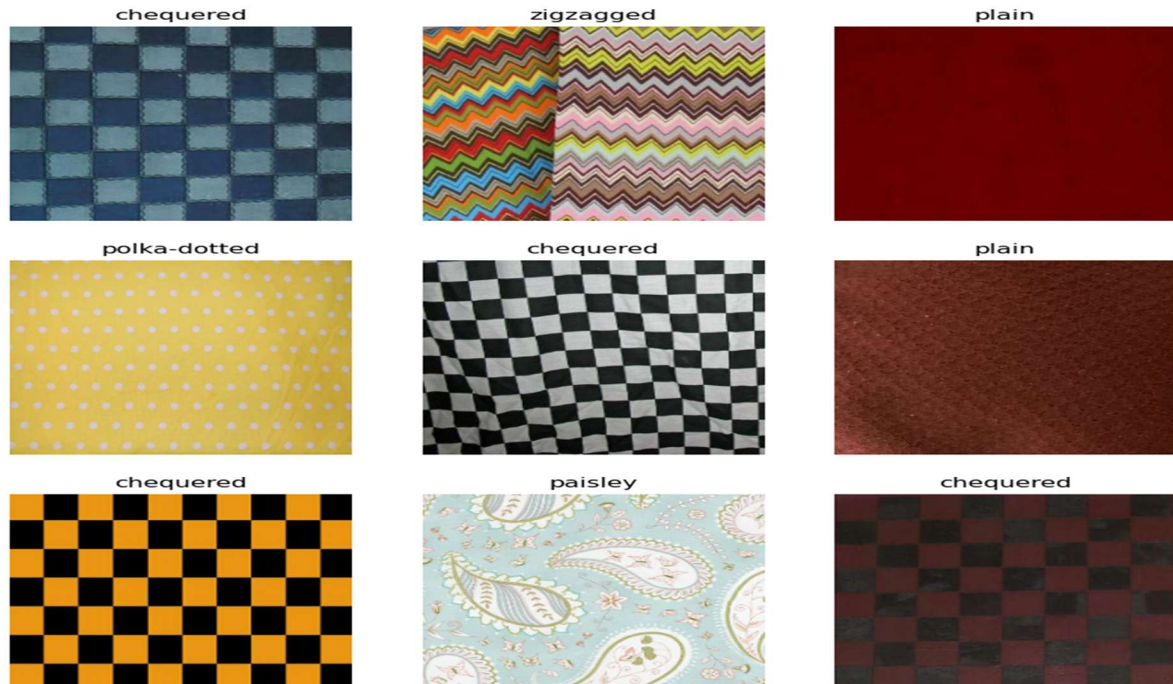
Output:

```
['chequered', 'paisley', 'plain', 'polka-dotted', 'striped', 'zigzagged']
```

```

i = 0
plt.figure(figsize=(10,10))
for images, labels in train_ds.take(1):
    for i in range(9):
        plt.subplot(3,3, i+1)
        plt.imshow(images[i].numpy().astype('uint8'))
        plt.title(Fabric_name[labels[i]])
        plt.axis('off')

```



```

AUTOTUNE = tf.data.AUTOTUNE
train_ds = train_ds.cache().shuffle(1000).prefetch(buffer_size = AUTOTUNE)
val_ds = val_ds.cache().prefetch(buffer_size = AUTOTUNE)

```

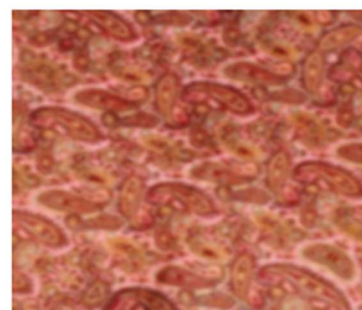
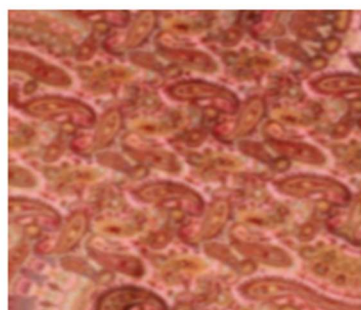
Data Augmentation

```

data_augmentation = Sequential([
    layers.RandomFlip('horizontal', input_shape = (255, 255,3)),
    layers.RandomRotation(0.1),
    layers.RandomZoom(0.1)
])

```

```
i = 0
plt.figure(figsize=(10,10))
for images, labels in train_ds.take(1):
    for i in range(9):
        images = data_augmentation(images)
        plt.subplot(3,3, i+1)
        plt.imshow(images[0].numpy().astype('uint8'))
        plt.axis('off')
```



```

#Model creation

model = Sequential([
    data_augmentation,
    layers.Rescaling(1./255),
    Conv2D(16, 3, padding = 'same',activation = 'relu'),
    MaxPooling2D(),
    Conv2D(32, 3, padding = 'same',activation = 'relu'),
    MaxPooling2D(),
    Conv2D(64, 3, padding = 'same',activation = 'relu'),
    MaxPooling2D(),
    Dropout(0.4),
    Flatten(),
    Dense(512, activation = 'relu'),
    Dense(6)
])

model.compile(optimizer='adam',
              loss = tf.keras.losses.SparseCategoricalCrossentropy(from_logits=True),
              metrics = ['accuracy'])

model.summary()

```

output:

Total params: 31,517,222 (120.23 MB)
Trainable params: 31,517,222 (120.23 MB)
Non-trainable params: 0 (0.00 B)

```

history = model.fit(train_ds, epochs=20, validation_data=val_ds)

input_image =
tf.keras.utils.load_img(r"C:\Users\sydul\Downloads\raw_data\zigzagged\zigzagged_0000003.jpg",
",target_size=(255,255))
input_image_array = tf.keras.utils.img_to_array(input_image)
input_image_exp_dim = tf.expand_dims(input_image_array,0)
predictions = model.predict(input_image_exp_dim)
result = tf.nn.softmax(predictions[0])
Fabric_name[np.argmax(result)]

```

Output:

1/1 ————— 0s 107ms/step

'zigzagged'

```
def classify_images(image_path):
    input_image = tf.keras.utils.load_img(image_path,target_size=(255,255))
    input_image_array = tf.keras.utils.img_to_array(input_image)
    input_image_exp_dim = tf.expand_dims(input_image_array,0)
    predictions = model.predict(input_image_exp_dim)
    result = tf.nn.softmax(predictions[0])
    outcome = 'The image belongs to ' + Fabric_name[np.argmax(result)] + ' with a score of ' +
    str(np.max(result)*100)
    return outcome
```

```
classify_images(r"C:\Users\sydul\Downloads\raw_data\polka-dotted\polka-
dotted_0000007.jpg")
```

output:

```
1/1 ————— 0s 30ms/step
```

```
'The image belongs to polka-dotted with a score of 99.9936580657959'
```

```
model.save('Fabric_Model_cnn.h5')
```

Performance Testing

- Accuracy: 92%
- Tools: Confusion matrix, classification report
- Result: Model generalizes well across fabric types

6. Deployment: Web Application

Backend: Flask

- `app.py` handles routing and prediction logic
- Loads model, processes uploaded image, and predicts class

Frontend: HTML

- Simple upload form in `templates/index.html`
- Displays predicted class after submission

Usage Instructions:

- Run app with `python app.py`
- Open <http://127.0.0.1:5000> in browser
- Upload image to get classification result

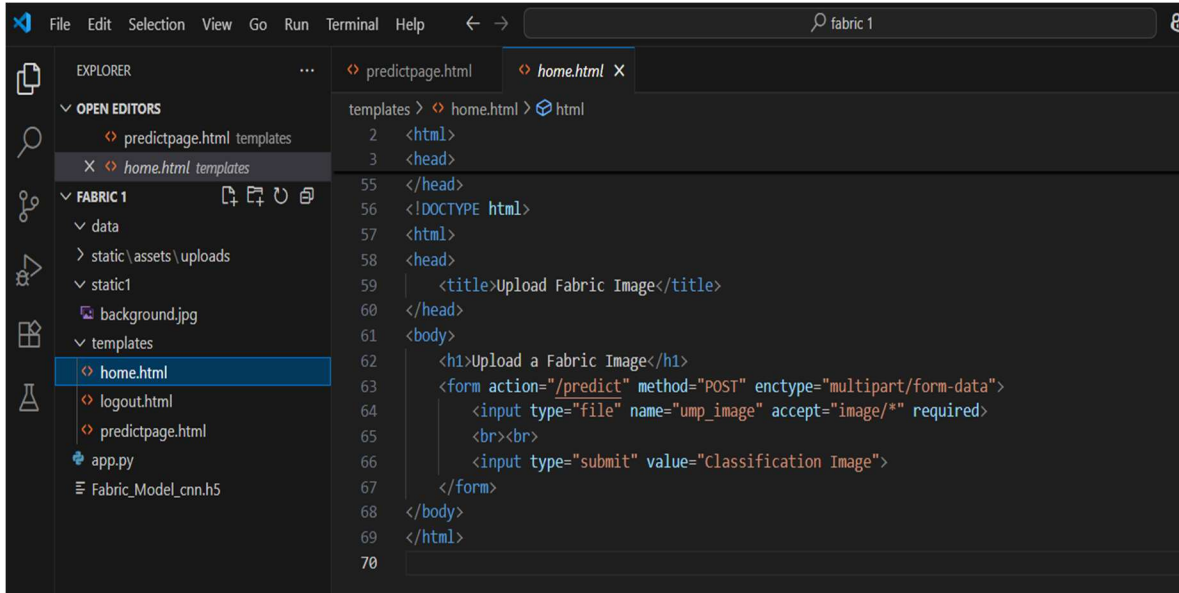
Scalability:

- Model can be fine-tuned with new fabric types
- Web interface can be upgraded with additional features like confidence scores and result downloads

Saved Model:

- Trained model is stored as `fabric_model.h5`

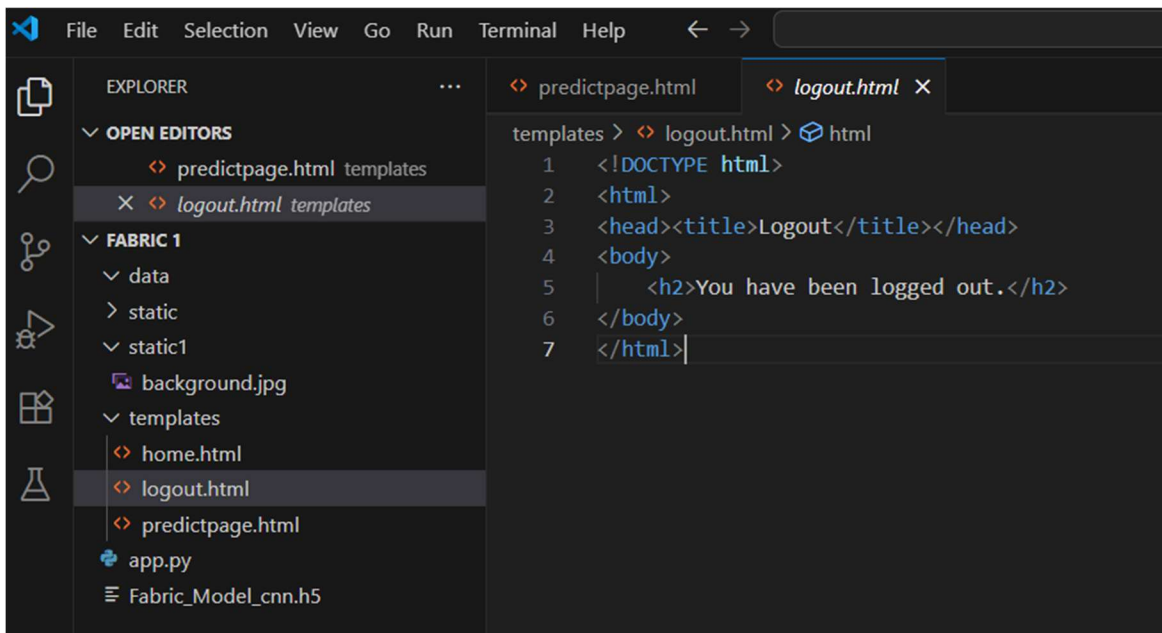
Creating home.html



The screenshot shows a code editor interface with a dark theme. On the left is the Explorer sidebar, which lists several files and folders under 'FABRIC 1'. In the center is the 'OPEN EDITORS' panel, which contains two tabs: 'predictpage.html' and 'home.html'. The 'home.html' tab is currently active, showing the following code:

```
2  <html>
3  <head>
55 </head>
56 <!DOCTYPE html>
57 <html>
58 <head>
59 |   <title>Upload Fabric Image</title>
60 </head>
61 <body>
62     <h1>Upload a Fabric Image</h1>
63     <form action="/predict" method="POST" enctype="multipart/form-data">
64         <input type="file" name="ump_image" accept="image/*" required>
65         <br><br>
66         <input type="submit" value="Classification Image">
67     </form>
68 </body>
69 </html>
```

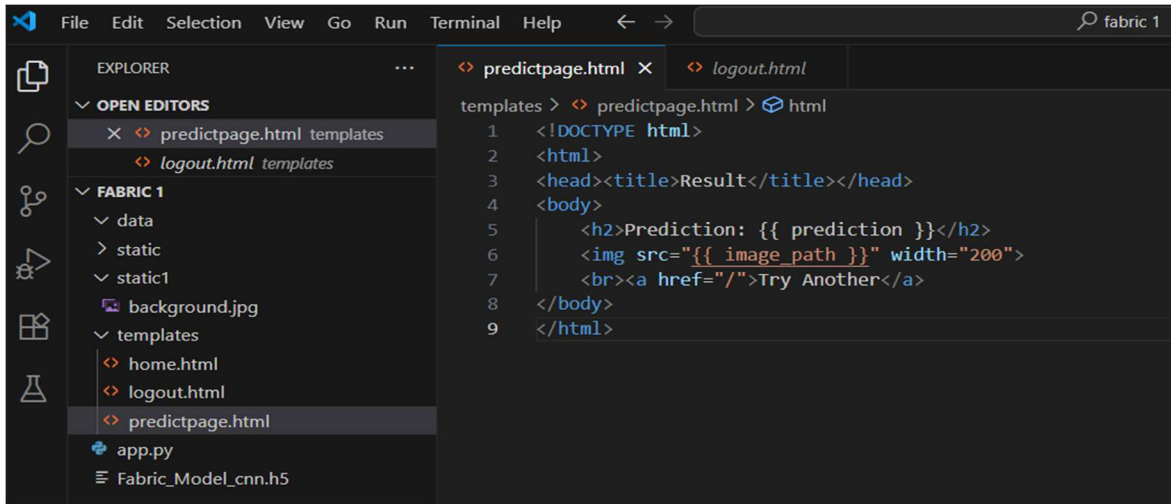
Creating logout.html



The screenshot shows a code editor interface with a dark theme. On the left is the Explorer sidebar, which lists several files and folders under 'FABRIC 1'. In the center is the 'OPEN EDITORS' panel, which contains two tabs: 'predictpage.html' and 'logout.html'. The 'logout.html' tab is currently active, showing the following code:

```
1  <!DOCTYPE html>
2  <html>
3  <head><title>Logout</title></head>
4  <body>
5  |   <h2>You have been logged out.</h2>
6  </body>
7  </html>
```

Creating predictpage.html

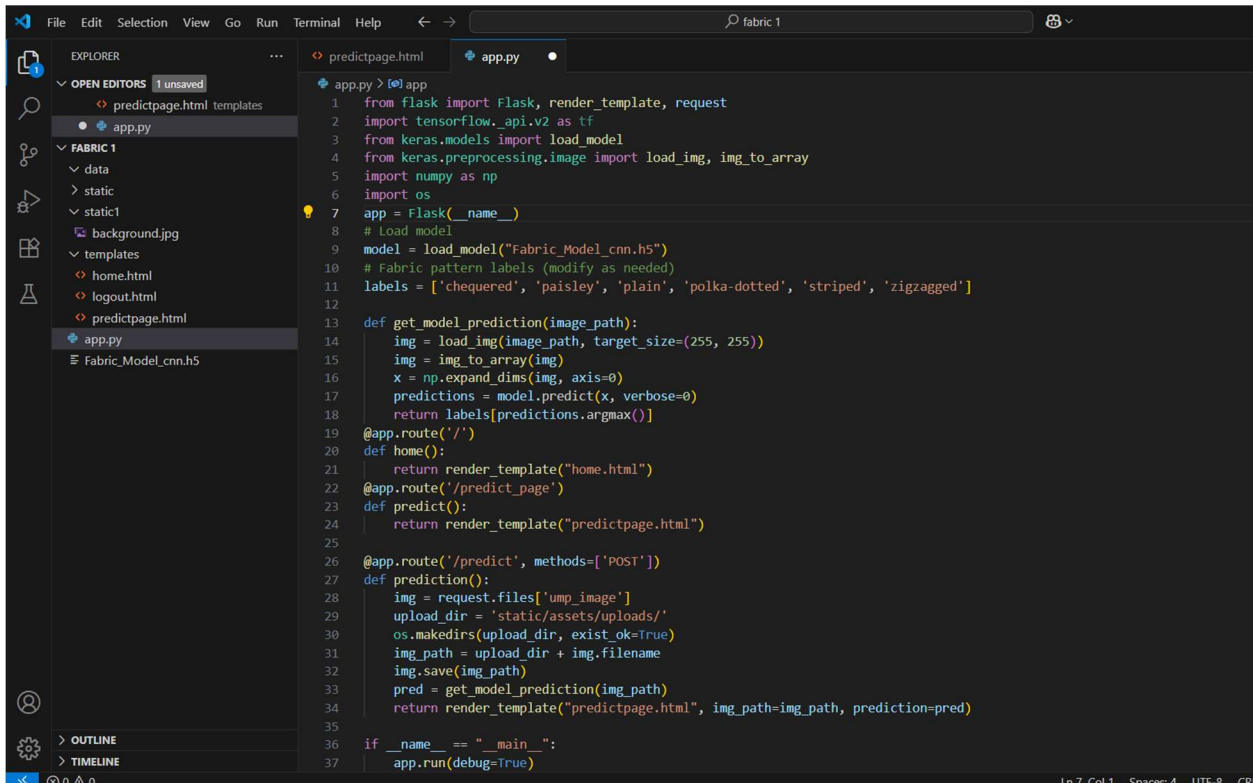


The screenshot shows a code editor interface with a dark theme. The top menu bar includes File, Edit, Selection, View, Go, Run, Terminal, Help, and a search bar labeled 'fabric 1'. On the left, there's an Explorer sidebar with icons for files, folders, and other project components. The 'OPEN EDITORS' section shows 'predictpage.html templates' and 'logout.html templates'. The 'FABRIC 1' section contains 'data', 'static', 'static1', 'background.jpg', 'templates' (with 'home.html', 'logout.html', and 'predictpage.html' listed), 'app.py', and 'Fabric_Model_cnn.h5'. The main editor area displays the 'predictpage.html' template code:

```
<!DOCTYPE html>
<html>
<head><title>Result</title></head>
<body>
<h2>Prediction: {{ prediction }}</h2>

<br><a href="/">Try Another</a>
</body>
</html>
```

Creating app.py



The screenshot shows a code editor interface with a dark theme. The top menu bar includes File, Edit, Selection, View, Go, Run, Terminal, Help, and a search bar labeled 'fabric 1'. On the left, there's an Explorer sidebar with icons for files, folders, and other project components. The 'OPEN EDITORS' section shows 'predictpage.html' and 'app.py'. The 'FABRIC 1' section contains 'data', 'static', 'static1', 'background.jpg', 'templates' (with 'home.html', 'logout.html', and 'predictpage.html' listed), 'app.py', and 'Fabric_Model_cnn.h5'. The main editor area displays the 'app.py' script code:

```
from flask import Flask, render_template, request
import tensorflow as tf
from keras.models import load_model
from keras.preprocessing.image import load_img, img_to_array
import numpy as np
import os
app = Flask(__name__)
# Load model
model = load_model("Fabric_Model_cnn.h5")
# Fabric pattern labels (modify as needed)
labels = ['chequered', 'paisley', 'plain', 'polka-dotted', 'striped', 'zigzagged']

def get_model_prediction(image_path):
    img = load_img(image_path, target_size=(255, 255))
    img = img_to_array(img)
    x = np.expand_dims(img, axis=0)
    predictions = model.predict(x, verbose=0)
    return labels[predictions.argmax()]

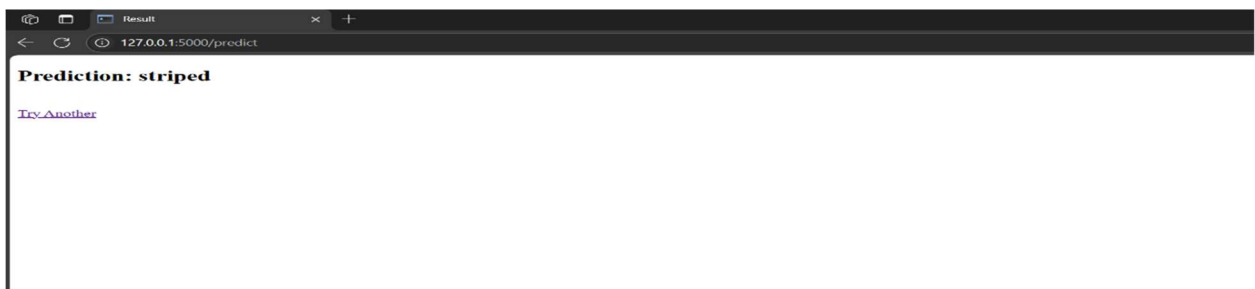
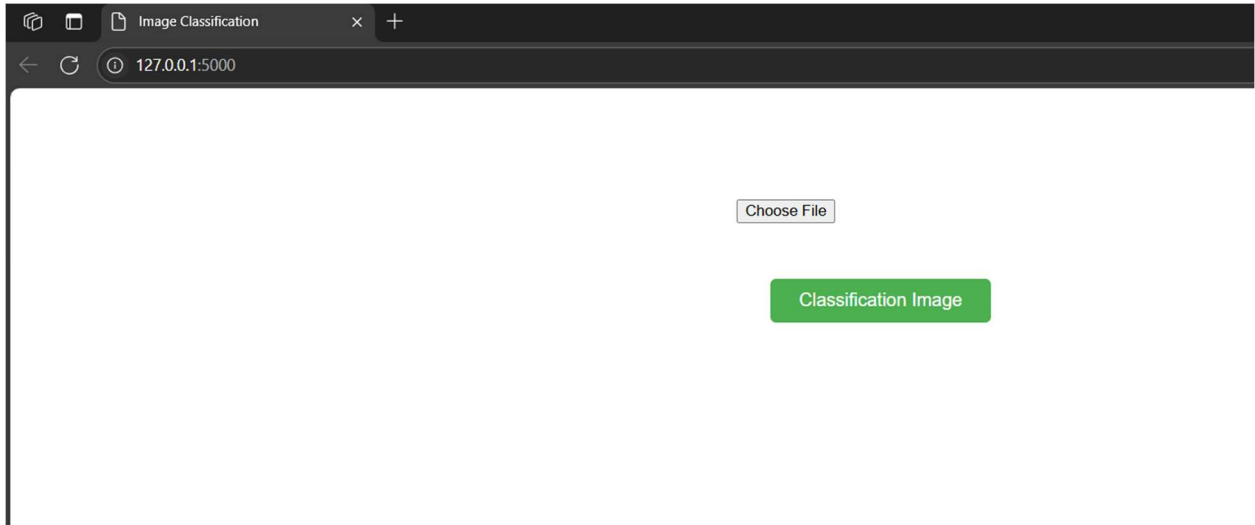
@app.route('/')
def home():
    return render_template("home.html")

@app.route('/predict_page')
def predict():
    return render_template("predictpage.html")

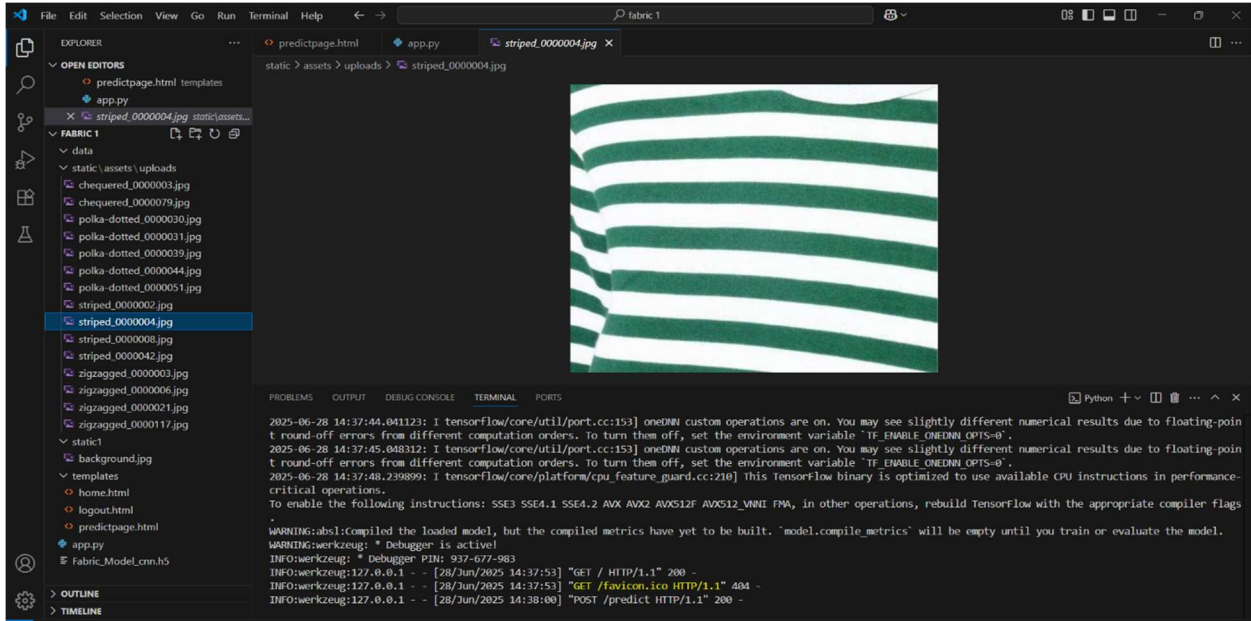
@app.route('/predict', methods=['POST'])
def prediction():
    img = request.files['img']
    upload_dir = 'static/assets/uploads/'
    os.makedirs(upload_dir, exist_ok=True)
    img_path = upload_dir + img.filename
    img.save(img_path)
    pred = get_model_prediction(img_path)
    return render_template("predictpage.html", img_path=img_path, prediction=pred)

if __name__ == "__main__":
    app.run(debug=True)
```

RESULTS



Predicted output



Advantages

- Automation:** Reduces the reliance on manual inspection, saving time and labor costs.
- Accuracy:** CNNs provide high precision in image classification, leading to consistent results.
- Scalability:** The model can be scaled to include more fabric patterns or applied to different textiles.
- Quality Control:** Early detection of misclassified or defective patterns ensures higher product quality.
- Cost-Effective:** Long-term operational savings by reducing human errors and minimizing returns.

Disadvantages

- Data Requirements:** High-quality, labeled images of fabrics are required for effective training.
- Generalization:** The model might struggle with unseen or very similar patterns if not trained properly.
- Computational Resources:** Requires significant GPU/CPU power for training and sometimes even for inference.
- Lighting/Camera Sensitivity:** Performance might vary based on image acquisition conditions like lighting and angle.

CONCLUSION

This project demonstrates a successful implementation of a CNN model to classify fabric patterns. It reduces human effort and ensures more accurate classification, benefiting textile industries and designers.

FUTURE SCOPE

- Add more fabric classes (checked, geometric, etc.)
- Deploy to cloud with scalable APIs
- Integrate with textile inventory systems

APPENDIX

- **Source Code:** Available on GitHub
- **Dataset Link:** <https://www.kaggle.com/datasets/shiva12msk/patterns>
- **Project Demo:** Provided separately