

# PROJECT REPORT

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## 1. INTRODUCTION

### 1.1 Project Overview

This project aims to classify fabric pattern images using a deep learning model. It employs a custom Convolutional Neural Network (CNN) built with PyTorch to differentiate various fabric types using image datasets.

### 1.2 Purpose

The purpose is to automate pattern recognition in fabric for quality control and textile classification, reducing human error and increasing efficiency in manufacturing and textile analysis.

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## 2. IDEATION PHASE

### 2.1 Problem Statement

Manually inspecting and classifying fabric patterns is time-consuming and error-prone. Automating this process can enhance accuracy and consistency in the textile industry.

### 2.2 Empathy Map Canvas

- **User:** Quality control personnel
- **Needs:** Accurate, quick classification of fabric patterns
- **Pain Points:** Manual sorting is slow, inconsistent
- **Gains:** Reduced workload, increased efficiency, better quality control

### 2.3 Brainstorming

- Use CNN for visual pattern recognition
  - Augment data for robustness
  - Evaluate multiple architectures (ResNet, Custom CNN)
  - Create a prediction tool for real-time classification
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## 3. REQUIREMENT ANALYSIS

Step	Action	Experience	Emotion
1	Upload fabric images	Simple interface	Curious
2	Model processes image	Fast prediction	Impressed
3	Result displayed	Clear result	Satisfied

### 3.2 Solution Requirement

- High accuracy fabric classification
- Scalable dataset support
- Efficient training loop and model evaluation

### 3.3 Data Flow Diagram

1. Load image dataset
2. Preprocess data (resize, normalize)
3. Split into train/validation
4. Train CNN
5. Evaluate & predict

### 3.4 Technology Stack

- **Language:** Python
  - **Libraries:** PyTorch, Torchvision, NumPy, PIL
  - **Hardware:** Apple Silicon (MPS) or GPU
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## 4. PROJECT DESIGN

### 4.1 Problem-Solution Fit

The model addresses the core problem by providing an automated, accurate method for image-based pattern classification.

### 4.2 Proposed Solution

A custom CNN model trained on preprocessed image data, capable of classifying multiple fabric patterns.

### 4.3 Solution Architecture

- Input -> CNN Layers -> Fully Connected -> Output
  - Three convolution blocks followed by flattening and dense layers
  - Model saved after training
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## 5. PROJECT PLANNING & SCHEDULING

### 5.1 Project Planning

#### Week Task

- 1 Dataset collection and preprocessing

## Week Task

- 2 Model development
- 3 Training and tuning
- 4 Evaluation and result analysis
- 5 Documentation and testing

## 6. FUNCTIONAL AND PERFORMANCE TESTING

### 6.1 Performance Testing

- **Accuracy:** Evaluated using classification report
  - **Loss:** Monitored during training
  - **Confusion Matrix:** Used to validate model predictions
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## 7. RESULTS

### 7.1 Output Screenshots

*(Include the following when available):*

- Training loss graph
  - Classification report
  - Confusion matrix
  - Sample prediction result
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## 8. ADVANTAGES & DISADVANTAGES

### Advantages

- High accuracy with sufficient data
- Automation saves time
- Adaptable to different pattern types

### Disadvantages

- Requires GPU for efficient training
  - Model performance depends on dataset quality
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## 9. CONCLUSION

This project successfully demonstrates the potential of deep learning in automating pattern recognition in fabrics, enhancing quality control and operational efficiency.

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## 10. FUTURE SCOPE

- Integration with a GUI for user-friendly prediction
  - Expansion to real-time camera-based classification
  - Support for multi-label patterns and defects detection
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## 11. APPENDIX

### Source Code

Included in file: 2e4d4701-ca91-4a4b-b0d5-673fa7e709bc.py

### Dataset Link

Local path: /Users/vejandlaanji/Documents/smartintern/data\_pattern

### GitHub & Project Demo Link

 <https://github.com/ahemanth1/pattern-recognition>