Project Report Format

1. INTRODUCTION

- 1.1 Project Overview
- 1.2 Purpose

2. IDEATION PHASE

- 2.1 Problem Statement
- 2.2 Empathy Map Canvas
- 2.3 Brainstorming

3. REQUIREMENT ANALYSIS

- 3.1 Customer Journey map
- 3.2 Solution Requirement
- 3.3 Data Flow Diagram
- 3.4 Technology Stack

4. PROJECT DESIGN

- 4.1 Problem Solution Fit
- 4.2 Proposed Solution
- 4.3 Solution Architecture

5. PROJECT PLANNING & SCHEDULING

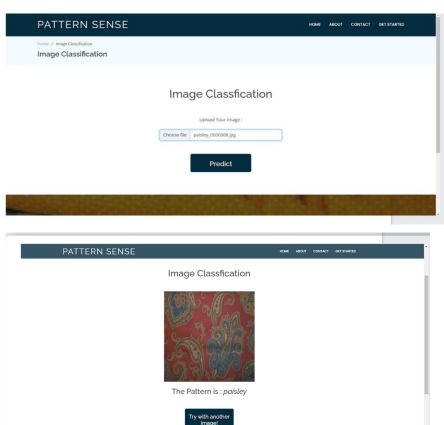
5.1 Project Planning

6. FUNCTIONAL AND PERFORMANCE TESTING

6.1 Performance Testing

7. RESULTS

7.1 Output Screenshots



8. ADVANTAGES & DISADVANTAGES

Advantages:

- a. Speed and Efficiency
- b. Reliability and Consistency
- c. Scalability and Flexibility
- d. Practical Benefits

Disadvantages:

- a. Data and Infrastructure Requirements
- b. Technical Complexity
- c. Robustness & Reliability Issues
- d. Cost & Maintenance

9. CONCLUSION:

Fabric pattern classification using deep learning especially CNNs like ResNet has proven highly effective, achieving strong accuracy and robustness in both visible and near-infrared imaging for quality control and sustainable textile recycling. It's is mostly useful for industries like textile, fashion and interior design.

10. FUTURE SCOPE:

Future progress lies in leveraging self-/unsupervised learning, multimodal sensing and optimized edge-AI deployments to build compact, real-time, data-efficient systems - paving the way for scalable, eco-friendly textile inspection and classification solutions.

11. APPENDIX

Dataset Link:

https://www.kag-

gle.com/datasets/nguyn-

giabol/dress-pattern-dataset

GitHub Link: https://github.com/AbdulAzeem18/Pattern-Sense-Classifying-Fabric-Patterns-using-Deep-Learning

Project Demo Link:

https://drive.google.com/drive/folders/1hNStx-ISBdGOtj2vDdasoF5GRGXGmi6J