Technical Assessment Submission

Visual Product Matcher

1. Working Application URL

Live Application: https://unthinkable-task.streamlit.app/

2. GitHub Repository

Source Code: https://github.com/Matrix9339/Unthinkable_PM

3. Approach

The Visual Product Matcher uses a **pre-trained MobileNetV3 small model** fine-tuned for product similarity. The system follows a streamlined approach:

1. Feature Extraction:

 MobileNetV3 processes product images into 1024-dimensional embedding vectors, capturing visual patterns like shape, color, and texture.

2. Precomputation Strategy:

 All product images are pre-processed into vectors stored in product_vectors.json, enabling real-time search without model inference during queries.

3. Similarity Matching:

 Cosine similarity compares query image embeddings against precomputed vectors, ranking products by visual resemblance.

4. Efficient Deployment:

- The Streamlit interface provides intuitive upload options (file/URL) with filtering by category and similarity thresholds.
- o The system runs entirely on CPU, making it cost-effective for deployment.

This solution balances **accuracy with performance**, using a lightweight model suitable for web deployment while maintaining robust visual recognition. The precomputation strategy ensures **fast response times**, crucial for user experience in e-commerce applications.

4. Key Features Implemented

- 1. Image upload (file + URL input)
- 2. Product gallery with similarity scores
- 3. Category and similarity threshold filters
- 4. Mobile-responsive design
- 5. Loading states and error handling
- 6. 200+ products with metadata
- 7. Live deployment on Streamlit Cloud

5. Technology Stack

• Frontend: Streamlit

• Computer Vision: PyTorch, MobileNetV3

• **Similarity Search:** Cosine similarity

• Hosting: Streamlit Cloud

• Data Storage: JSON files

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