

# Cleantech: transforming waste management with transfer learning

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## 1. Introduction

- **Project Title:**  
cleantech: transforming waste management with transfer learning
  - **Team Members:**
  - **Team Leader :** Venkat Reddy
  - **Team member :** Vadisela Udaya Sree
  - **Team member :** Vadla Pavithra
  - **Team member :** Telugu Prashanth Kumar
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## 2. Project Overview

- **Purpose:**  
To revolutionize waste management by leveraging **transfer learning techniques** to automatically classify waste into **biodegradable, recyclable, or trash**, enabling smarter and more efficient recycling and disposal practices.
  - **Features:**
    - Automated Waste Classification
    - User-Friendly Web Interface.
    - Real-Time Prediction
    - Sustainable Impact
    - Accurate & Efficient
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## 3. Architecture

- **Frontend (React):**
  - User Interface
  - Image Upload
  - API Integration
  - Real-Time Prediction
  - Feedback Handling
  - Responsive Design
  - Separation of Concerns
  - Custom Styling

- **Backend (Node.js & Express.js):**
    - Flask Framework
    - Transfer Learning (VGG16)
    - Image Preprocessing
    - Prediction Endpoint (/predict)
    - Cross-Origin Requests (CORS)
    - Model Loading
    - Error Handling
    - JSON Response
  - **Database (MongoDB):**
    - NoSQL Storage
    - Image Metadata Logging
    - Scalable & Fast
    - Data Analytics Support
    - Audit & Monitoring
    - Backup & Recovery
    - Integration with Flask
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#### 4. Setup Instructions

- **Prerequisites:**
  - Type “pip install numpy” and click enter.
  - Type “pip install pandas” and click enter.
  - Type “pip install scikit-learn” and click enter.
  - Type “pip install matplotlib” and click enter.
  - Type “pip install scipy” and click enter.
  - Type “pip install seaborn” and click enter.
  - Type “pip install tensorflow” and click enter.
  - Type “pip install Flask” and click enter
- **Installation Steps:**
  - # Clone the repository
  - git clone <https://github.com/your-org/CleanTech: Transforming Waste Management with Transfer Learning.git>
  - cd Clean Tech: Transforming Waste Management with Transfer Learning
  - # Setup backend
  - cd server
  - npm install
  - # Setup frontend
  - cd ..../client

- npm install
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  - # Setup Python ML model (if applicable)
  - cd ..\ml-model
  - pip install -r requirements.txt
  - **Environment Variables (.env in server folder):**
  - PORT=5000
  - MONGO\_URI=mongodb+srv://<username>:<password>@cluster.mongodb.net/db
  - JWT\_SECRET=your\_jwt\_secret\_key
  - PYTHON\_SCRIPT\_PATH=./ml-model/predict.py
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## 5. Folder Structure

- **Static :**
    - Assets
    - Forms
    - uploads
  - **Templates:**
    - Blog-single.html
    - Blog.html
    - Index.html
    - Portfolio-details.html
  - App.py
  - Healthy\_vs\_rotten.h5
  - Ipython.html
  - Readme.txt
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## 6. Running the Application

- **Frontend:**
- HTML
- CSS
- **Backend:**
- PYTHON
- HTTP

- **ML Model Server (optional if standalone Flask app):**
  - cd ml-model
  - python app.py
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## 7. API DOCUMENTATION

Endpoint	Method	Description	Request Body / Params	Sample Response
/api/auth/register	POST	Register a new user	{ "name": "John", "email": "john@mail.com", "password": "123456" }	{ "token": "jwt_token", "user": { "id": 1, "name": "John" } }
/api/auth/login	POST	Login user	{ "email": "john@mail.com", "password": "123456" }	{ "token": "jwt_token", "user": { "id": 1, "name": "John" } }
/api/predict	POST	Submit waste image for prediction	Form-Data: image (file)	{ "prediction": "Recyclable" }
/api/records	GET	Get all prediction records (admin)	Header: Authorization: Bearer <JWT Token>	[ { "id": "abc123", "filename": "waste.jpg", "category": "Biodegradable", "timestamp": "2025-06-30T10:00:00Z" } ]

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## 8. Authentication

- Uses **JWT tokens** for secure user sessions.
  - Tokens stored in **localStorage**.
  - Protected routes with middleware validation.
  - Roles: admin, user – used to control access to certain features like user management or analytics.
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## 9. User Interface

(Add images in actual README or documentation PDF)

- **Login/Register Screens**
- **Prediction Form** – input patient data

- **Prediction Result View**
  - **Admin Dashboard** – view all patient records and results
  - **Visual Analytics** – charts and trends
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## 10. Testing

- **Tools Used:**
    - Jest (unit testing for backend logic)
    - React Testing Library (component testing)
    - Postman (manual API testing)
    - PyTest (for Python model testing)
  - **Strategy:**
    - Unit tests for validation, utility functions.
    - Integration tests for REST APIs.
    - Snapshot/UI testing for React components.
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## 11. Screenshots or Demo

- **Screenshots of Key Pages:**
    - Login Page
    - Prediction Form
    - Prediction Results
    - Admin Dashboard
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## 12. Known Issues

- Limited Dataset Diversity
  - Misclassification of Overlapping Waste
  - No Image Validation on Frontend
  - Backend Error Handling
  - No Feedback Loop for Learning
  - Authentication Not Role-Based
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## 13. Future Enhancement:

- Allow users to classify waste directly using live camera input from mobile or webcam.

- Upgrade model to detect and classify multiple waste items within a single image using object detection (e.g., YOLO, SSD).
- Add a feature where users can correct wrong predictions, allowing the system to learn continuously over time.
- Develop Android/iOS apps for wider reach and usability in field waste management scenarios.
- Store geolocation with classification results to map and monitor waste types across different area
- Introduce a point system or rewards to encourage users to actively participate in proper waste segregation.
- Create an admin dashboard showing classification trends, user activity, and prediction accuracy over time.
- Add support for multiple regional languages to increase accessibility across diverse user bases.