

Indian Currency Recognition for Visually Impaired People

First-Level Project Presentation

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Introduction

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This project is designed to assist visually impaired individuals in recognizing and managing Indian currency notes independently. It offers an easy-to-use system with voice-guided support and audio feedback, allowing users to identify notes and keep track of their total amount without visual assistance.

Problem Statement

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A simple, accessible solution that enables independent identification and handling of Indian currency notes using non-visual methods.

Project Objective

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- Provide a reliable currency recognition service
- Enable real-time auditory feedback
- Maintain a digital virtual purse
- Offer an accessible, keyboard- and voice-driven interface Enhance financial independence and security

Goal: To develop an accessible system that empowers users to recognize and manage currency independently and securely.

Literature Survey - Comparison (Part 1)

| Paper | Methodology | Advantages | Disadvantages |
|---|--|---|---|
| A Robust System for Indian Paper Currency Recog- nition using Deep Learning | Uses a fine-tuned VGG-16 CNN model with transfer learning and data augmentation for robust currency note recognition | High accuracy and robustness in real-world conditions. | Computationally intensive, hard to deploy on low-power devices. |
| Deep Learning Based Paper Cur- rency Recognition and Verification | A custom Convolutional Neural Network (CNN) that automatically learns features from raw pixels to recognize and classify different currency denominations. | Efficient training via transfer learning. | Heavy model not suitable for em- bedded systems. |

Literature Survey - Comparison (Part 2)

| Paper | Methodology | Advantages | Disadvantages |
|--|---|--|--|
| SURF-Based Indian Currency Recognition | A system that identifies Indian banknotes by extracting and matching Speeded Up Robust Features (SURF) against a database of genuine notes. | Fast processing with low resource requirements. | The system's performance depends heavily on the quality of handcrafted features and may be less robust to complex variations than deep learning model. |
| A Survey on Pa- per Currency Recog- nition Systems | Reviews and analyzes various currency recognition techniques across the research pipeline. | Reviews and analyzes various currency recognition techniques across the research pipeline. | Does not propose new methods or improvements. |

Existing System Limitations

Current System Issues



Relies on faded tactile marks



Depends on subtle differences in size and texture



Limits user independence and privacy

Proposed System

Proposed System

- Deep learning model based on ResNet architecture
- Currency recognition via webcam or image upload Voice command integration using Web Speech API
- Keyboard-driven interface requiring no mouse
- Continuous audio feedback for seamless interaction
- Virtual purse to track total currency amount

Tech Stack:

TensorFlow, ResNet, HTML, CSS, JavaScript, Web Speech API, Flask

Methodology

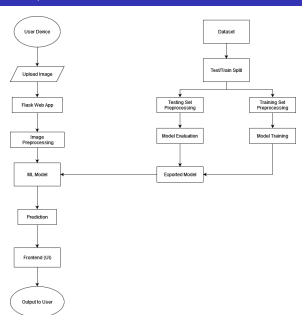
Core Methodologies

- Deep Learning with Transfer Learning
- ResNet50 (CNN-based)

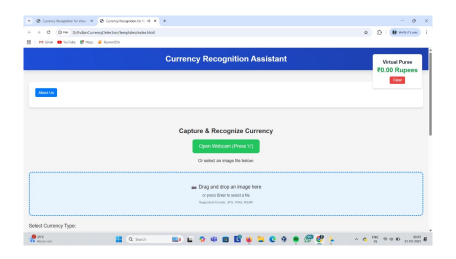
Project Development Steps

- Dataset Preparation
- Model Development
- Training & Validation
- Integration
- Deployment

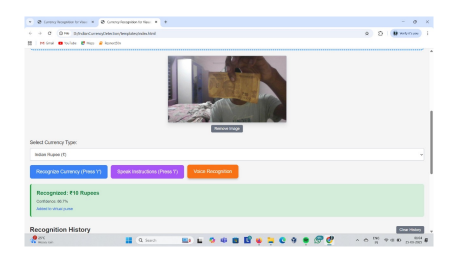
System Design/Architecture



Implementation



Implementation



System Configuration

System Configuration

Hardware Configuration

Operating System: Windows

Processor: AMD Ryzen 5 5600H

Memory: 8GB RAM

Software Configuration

</>> Language: Python

Machine Learning Library: TensorFlow

Model Architecture: ResNet (CNN)

Front End: HTML, CSS3, JavaScript, Web Speech API

Back End: Python Flask

Conclusion

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This project empowers visually impaired individuals to independently identify and manage currency, promoting financial autonomy and confidence. By prioritizing accessibility and inclusion, it supports a more equitable and dignified digital experience for all.

GitHub Repository

GIT:

https://github.com/Kevin-Monachan/CurrencyDetection.git

Thank You!