AirPic

Jayashre SaiSree Kodali Pranathi M Navya Nayer Aanya Chauhan

November 18, 2023

Overview

To capture moments effortlessly with an intuitive gesture-powered photo experience that sets a new standard in camera interaction.

Tech Stack

App Development

- Android Studio Local IDE
- Kotlin
- Android Splash Screen API
- Accompanist Permissions Library Handling Audio and Camera Permissions
- Android ViewModel Store & Manage UI related Data
- Android Jetpack Navigation Component (NavHost and NavController classes) - Navigation between fragments
- Android Jetpack Compose (Compose Modifier) UI Development
- Android CameraX API (CameraController, Preview View, LifecycleCameraController classes) - Camera Operations

Tech Stack

App Development

- Kotlin CoRoutines Asynchronous Programming in Camera and Background Operations
- Android Material Design Component Button, IconButton, BottomSheetScaffold, TopAppBar, Image, and Text
- Android MediaStore API To store the captured images and videos in the device media's database
- Toast Displays short-duration messages
- ContextCompat Used to ensure that the app can run on different Android versions

Tech Stack

Smile Detection

- Google Colab Online IDE
- Visual Studio Code Local IDE
- Tensorflow's Keras API
- VGG16 (Visual Geometry Group 16) a pre-trained feature extractor to capture image patterns, enhancing the model's ability to detect smiles.

Hand Gesture Detection for Capturing Photos & Zooming In and Out

- Visual Studio Code Local IDE
- OpenCV (imutils) capturing video from the camera
- Mediapipe (Hands) Hand tracking model
- NumPy To handle numerical operations

Timeline

Timeline

Timeline

Project Limitations

Challenges and Progress in Integrating Models with Camera App Development

Demo

We will be demonstrating the following models

- AirPic: The App
- Smile Detection Model
- Palm Detection Model
- Gesture Model for Zooming In and Out

Learnings

Future Scope

- 1. Create a centralized in-app Gallery for efficient management and viewing of images and videos, enhancing user experience
- 2. Develop our project into an iOS App
- 3. Enrich user experience by incorporating intuitive gestures like turning on the video or activating the timer.
- 4. Transform our project into a vibrant social platform, fostering connections and collaboration.
- 5. Extend the reach of our project by creating a web app for seamless accessibility.

Conclusion & Thank You

We value and appreciate your feedback.