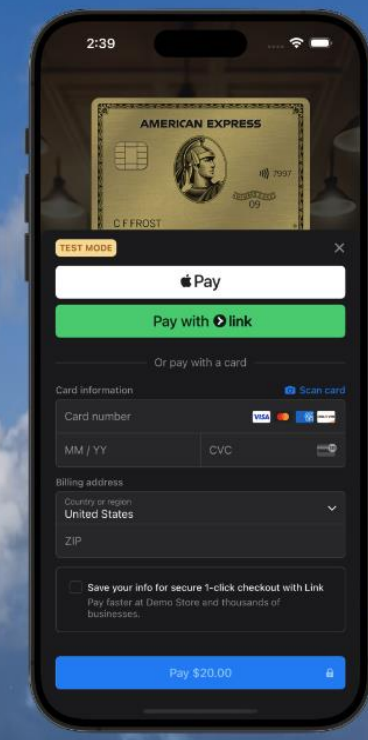
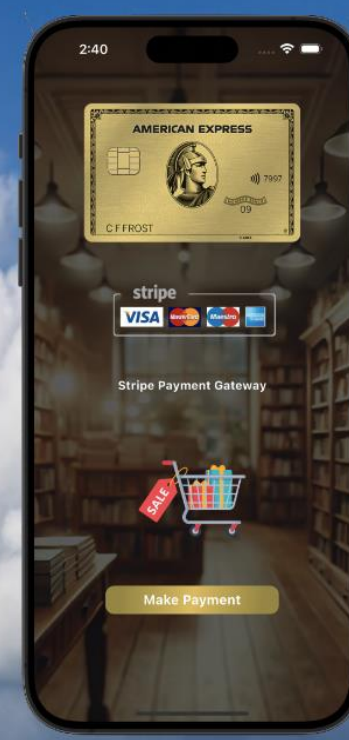
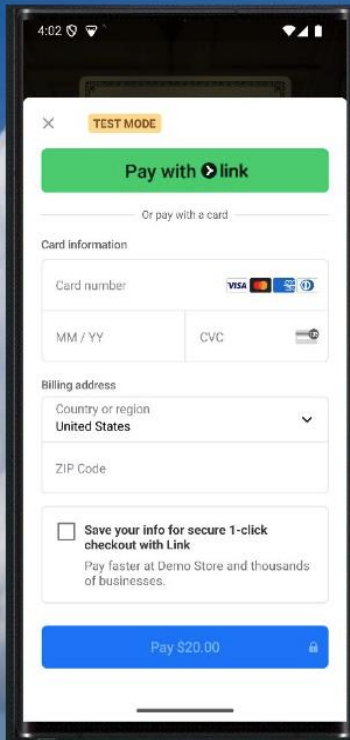
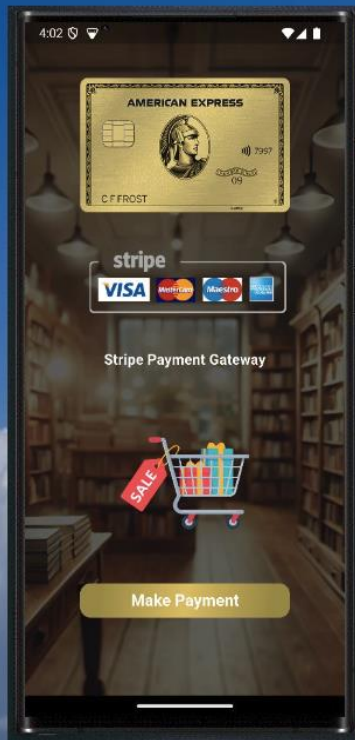


**John A Colani**  
Flutter Developer with experience  
across All Platforms





# Add Stripe Payment Gateway to Flutter App

The Stripe Flutter SDK allows you to build delightful payment experiences in your native Android and iOS apps using Flutter.

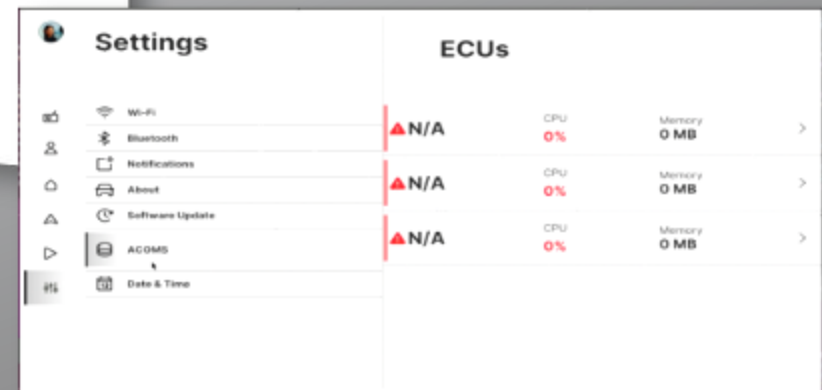
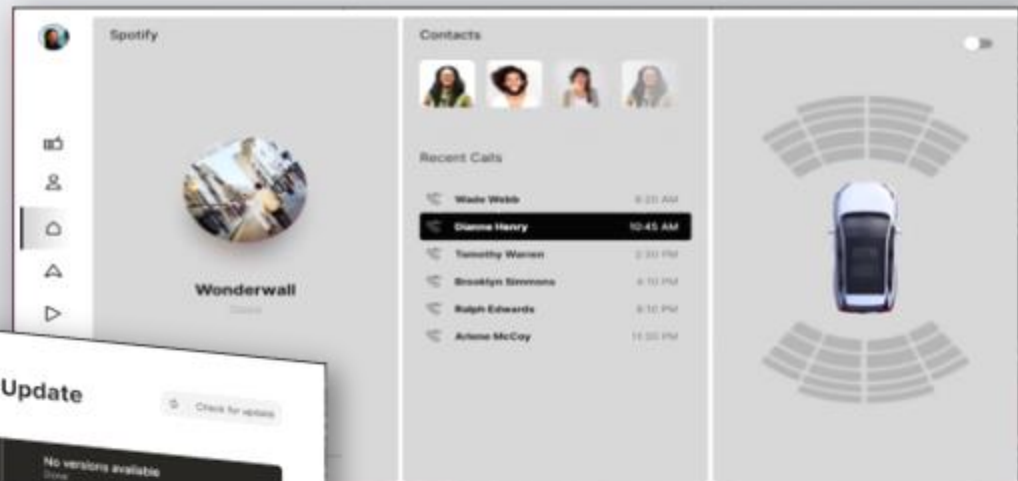
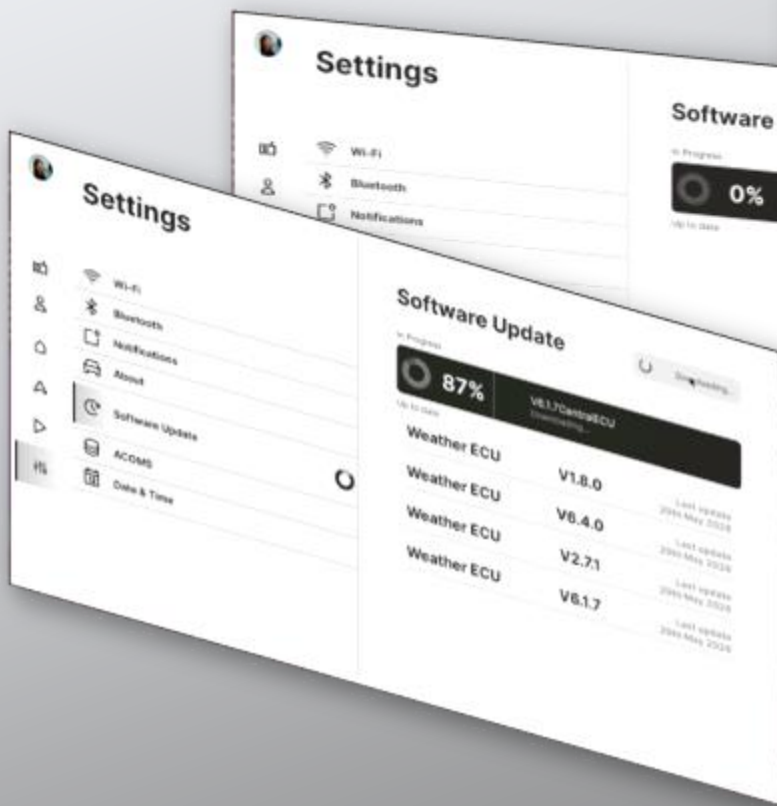
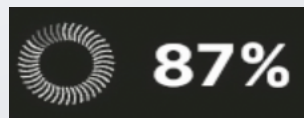


Woven by Toyota



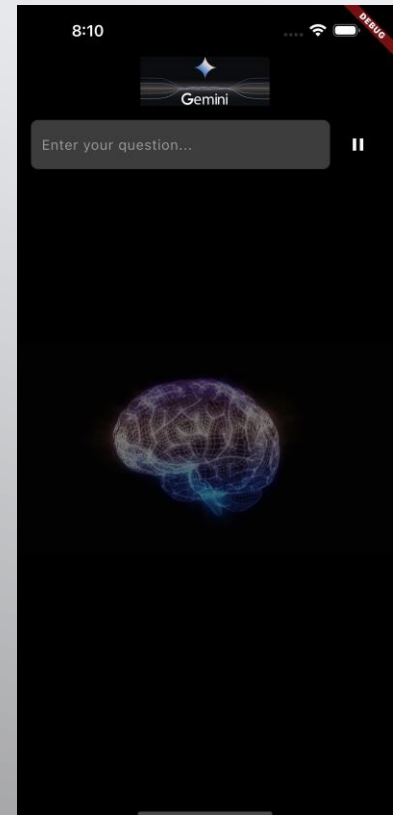
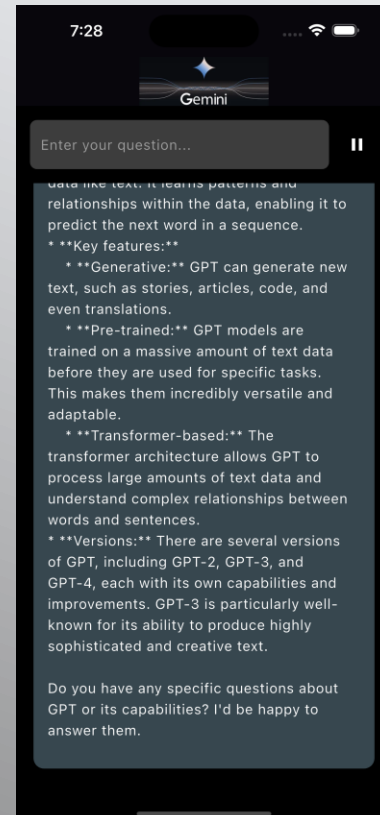
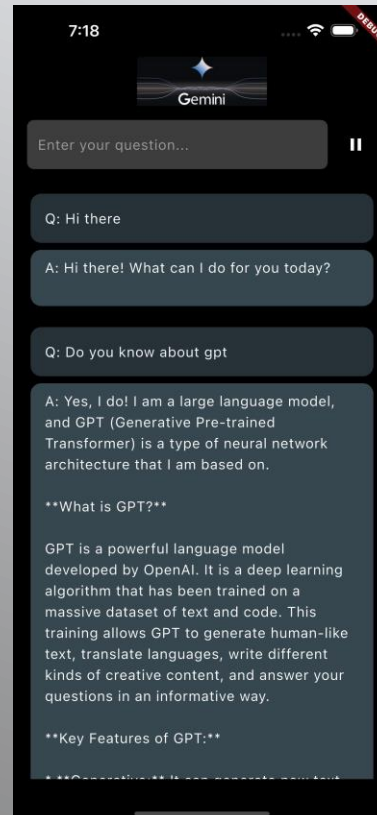
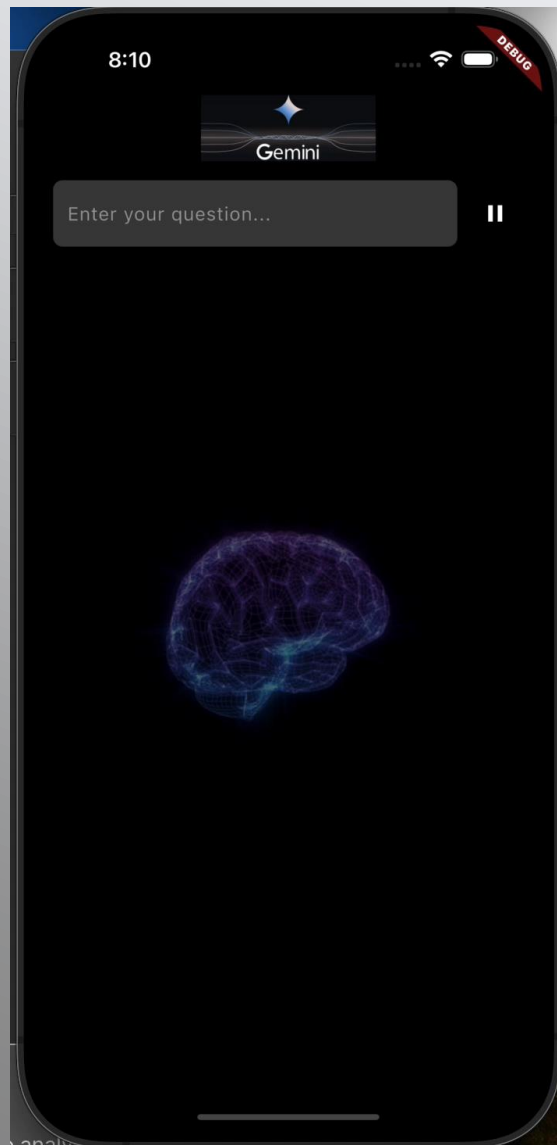
Linux App with Flutter

Developed specific Circular Progress Indicator with CustomPaint



# Demo for Dynamic Taekwondo





12:23

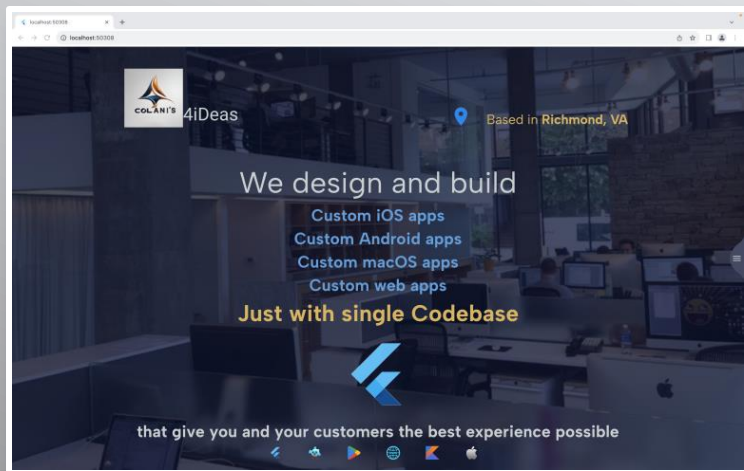
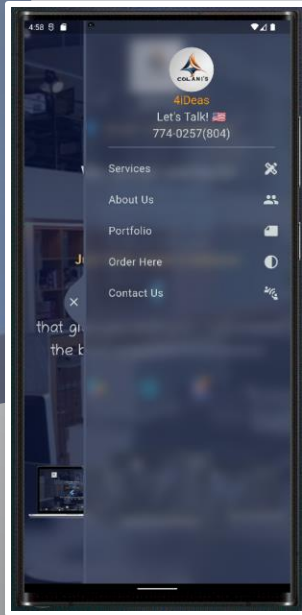
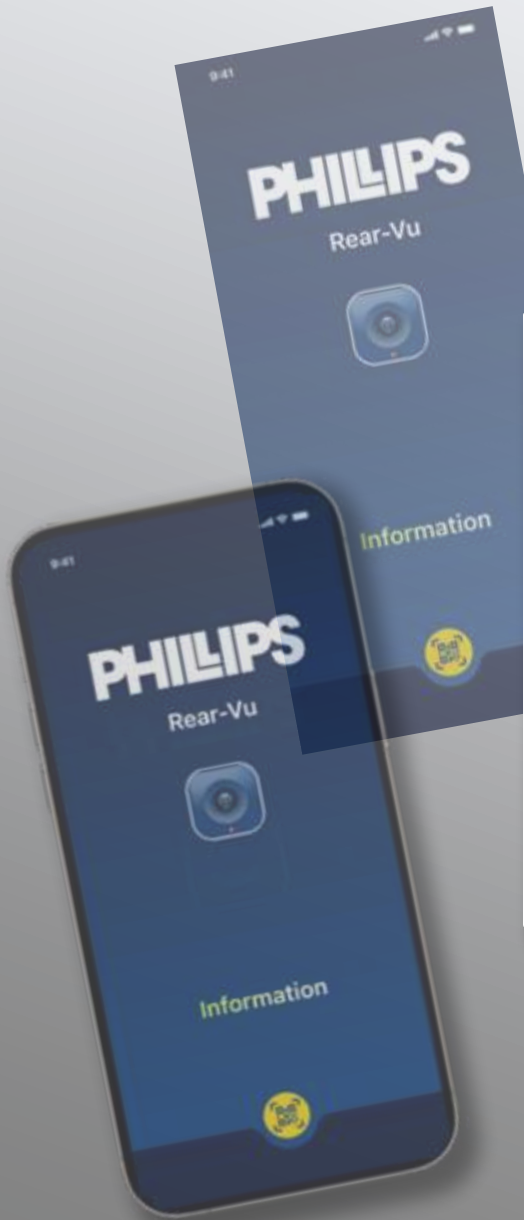
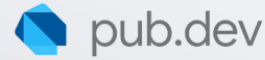
# Explore Your Dream Car

3D Orbit

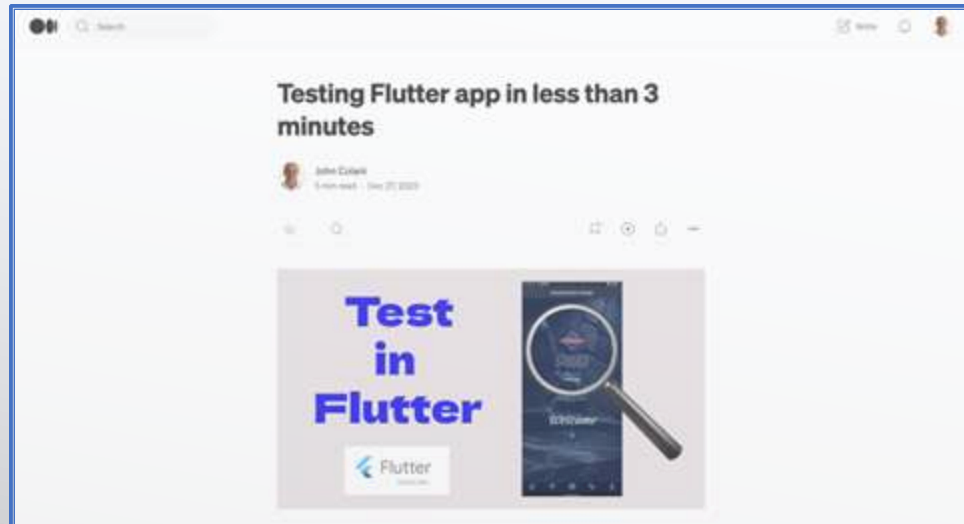


Explore





# My Publications



The screenshot shows the pub.dev page for the `auto_scroll_image` package. The package was published 8 days ago and is Dart 3 compatible. It supports the FLUTTER platform. The package has 0 likes, 120 pub points, and 9% popularity. The publisher is an unverified uploader. The package is a Flutter package for auto-scrolling images, compatible with iOS, Android, MacOS & Web. It includes features like a horizontal list of images that automatically scrolls, customizable number of items, item width, and duration. The package is used in a web page with a `SizedBox` to see image scrolling. The Getting started section includes a link to the homepage and repository on GitHub. Documentation and API reference links are also provided.

auto\_scroll\_image 0.2.5-dev

Published 8 days ago Dart 3 compatible

SDK FLUTTER PLATFORM ANDROID IOS LINUX MACOS WEB WINDOWS

Readme Changelog Example Installing Versions Scores Admin Activity log

0 likes 120 pub points 9% popularity

Publisher  
unverified uploader

Metadata  
A Flutter package for auto scrolling images.

Homepage  
Repository (GitHub)

Documentation  
API reference

A Flutter package for auto-scrolling images. Compatible with iOS, Android, MacOS & Web

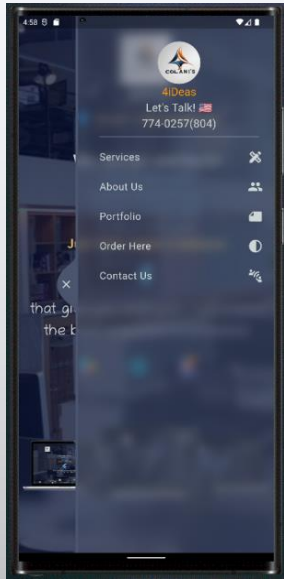
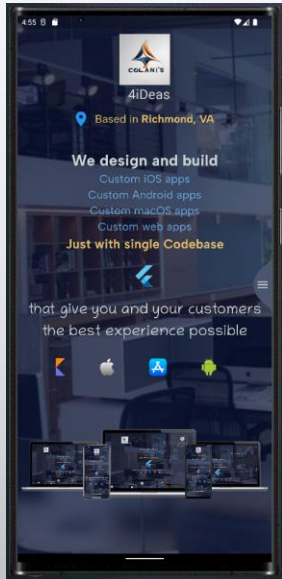
Features

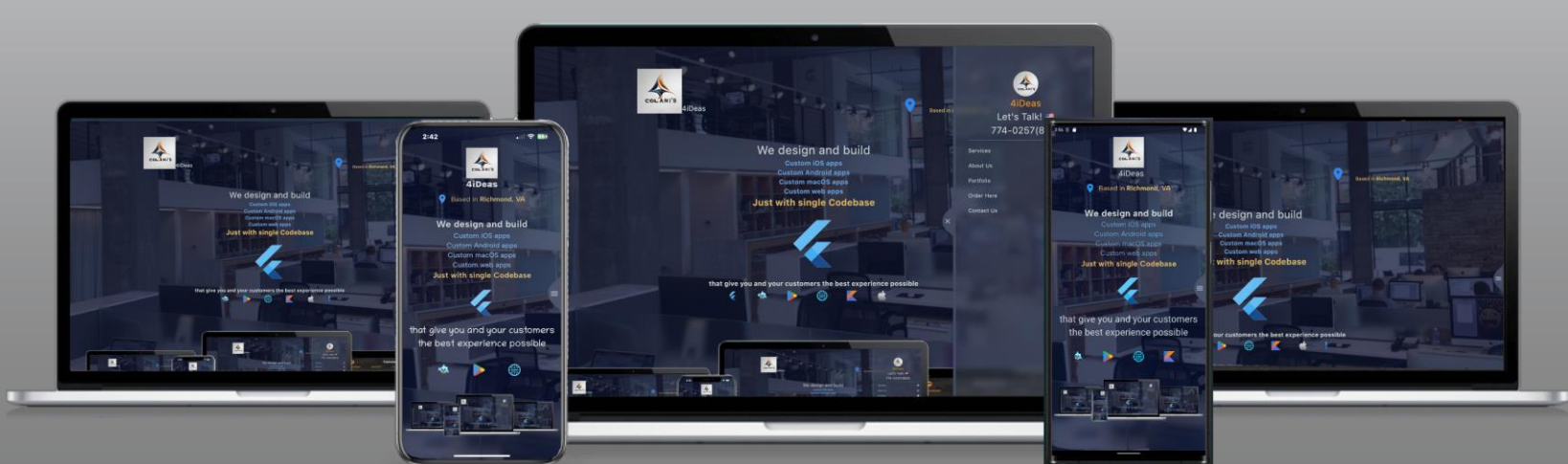
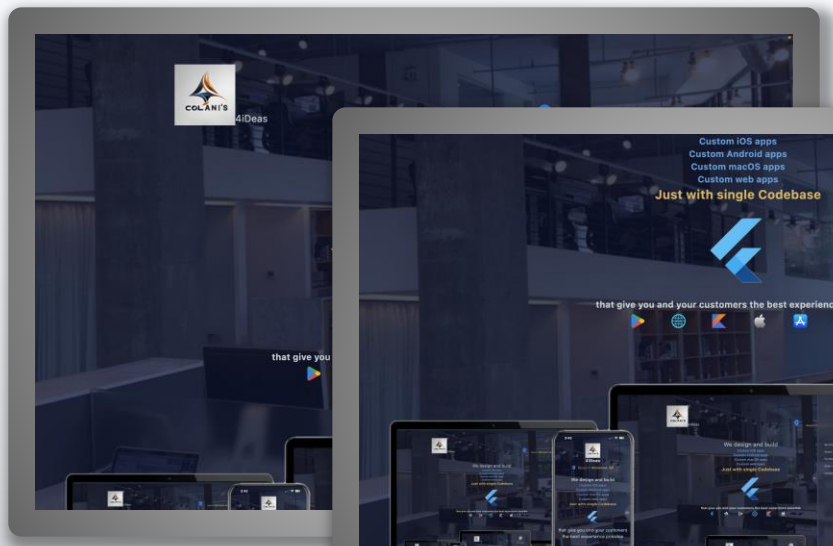
- A Flutter package for auto-scrolling images.
- This package provides a widget for displaying a horizontal list of images that automatically scrolls.
- Users can customize the number of items, item width, and the duration of auto-scrolling.
- For web page take care of width of `SizedBox` to see image scrolling

Getting started

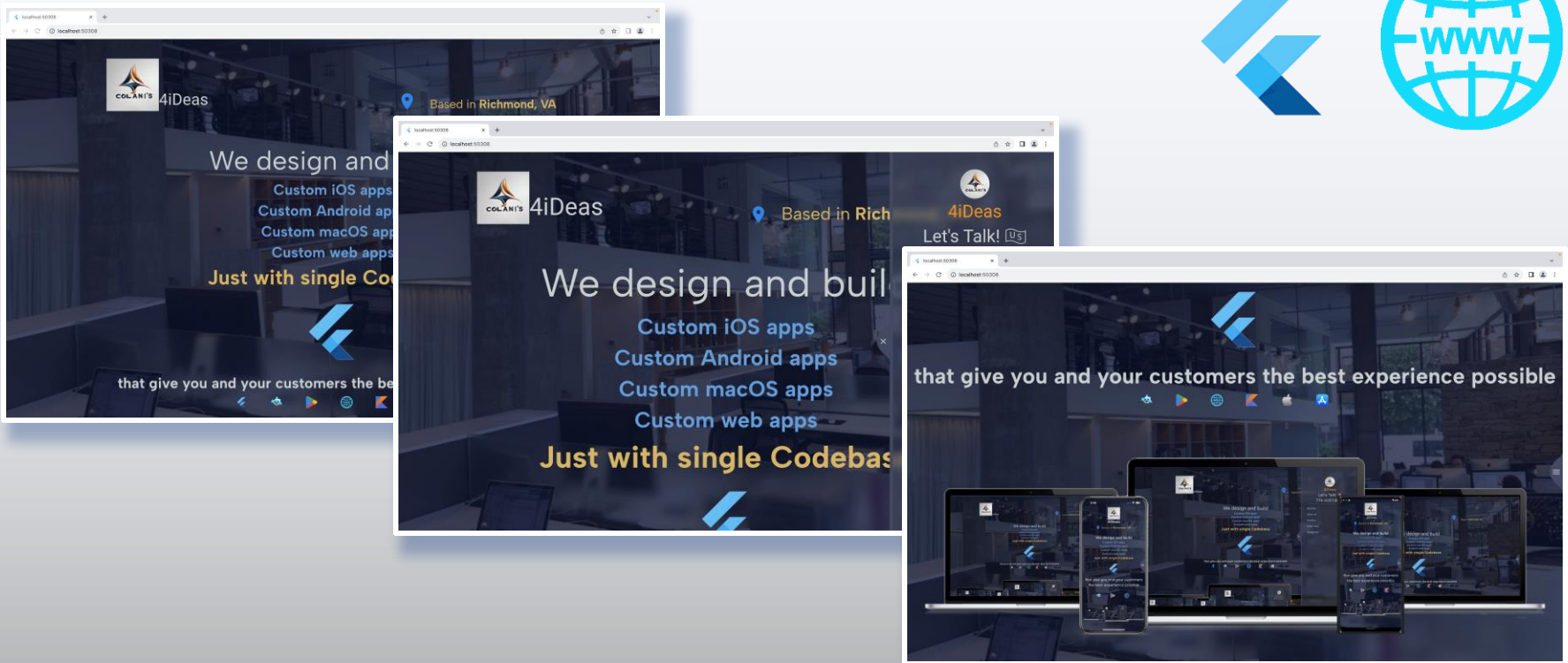
auto scrolling image

# My Flutter Project For all platforms





Mac<sup>TM</sup>OS



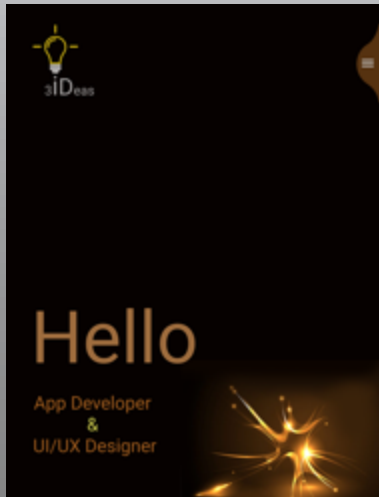


# Responsive App



Web Page

iPad & Tablet



Cellphone

# PHILLIPS INDUSTRY

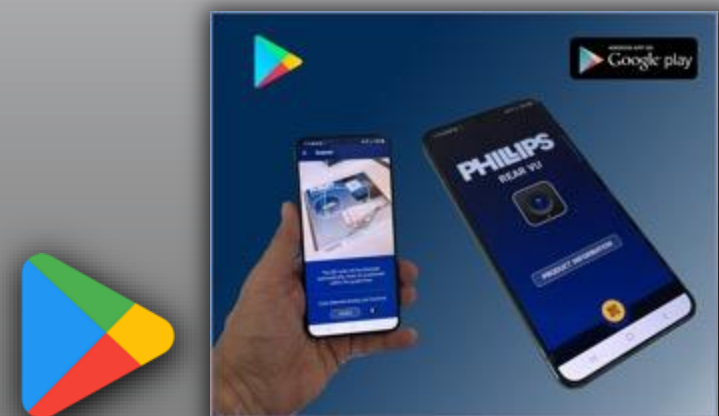
<https://apps.apple.com/us/app/phillips-rear-vu/id1669085162>



A screenshot of the App Store page for the "Phillips Rear-VU" app. It shows the app icon, a brief description, and several screenshots of the app's interface. One screenshot shows a smartphone displaying a live video feed from a rear-view camera. Another shows the app's settings menu. The page also includes developer information and links to the app's website and support.

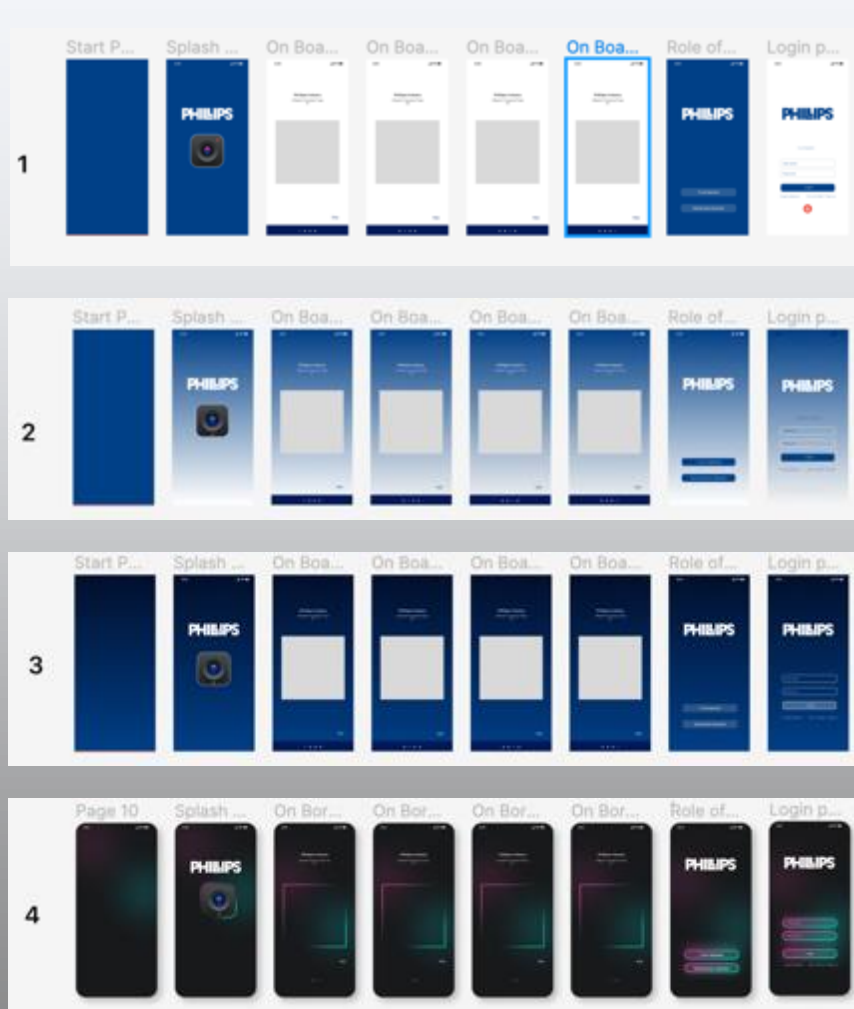
[https://play.google.com/store/apps/details?id=com.phillipsind.phillips\\_rear\\_vu](https://play.google.com/store/apps/details?id=com.phillipsind.phillips_rear_vu)

A screenshot of the Google Play Store page for the "Phillips Rear Vu" app. It shows the app's title, developer information, and a large image of the rear-view camera. Below that are screenshots of the app's interface, including a live video feed and settings. There are sections for "What's new" and "Developer contact".





iPhone icon



Android icon



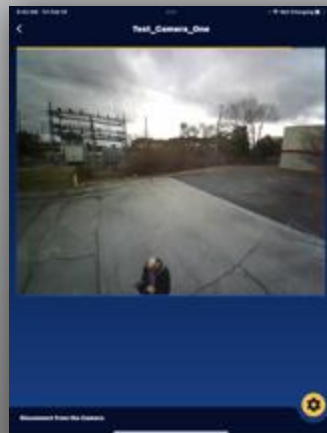
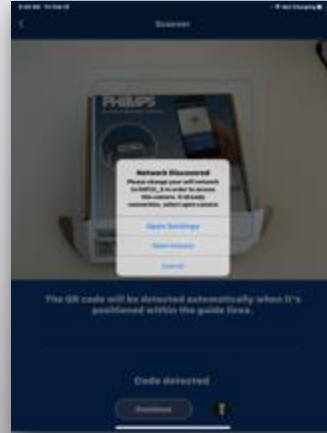
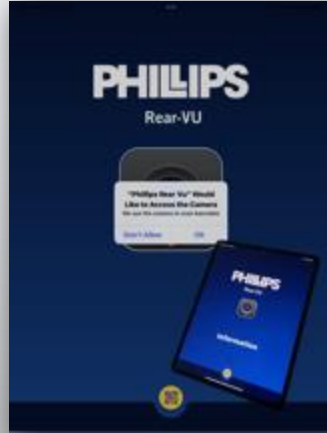
# PHILIPS

Prototype of  
Phillips backup camera for truck driver

<https://www.figma.com/file/SuGh8m1YUnEB5DrvzbXchX/Phillips-Backup-camera?type=design&node-id=0%3A1&t=gSBrI8So5epVYUzR-1>

# Phillips Industry

**PHILIPS**





### SECURED BACKUP CAMERA

**Offers increased backup visibility and safety for drivers and pedestrians:**

Creates a new level of situational awareness for increased yard safety.

180 degree view allows for visibility of rear bumpers, doors and over 20 feet behind the trailer.

Allows driver to see docking position and alignment to make maneuvering in reverse easier and prevent trailer damage from hard hits.

**Protects trailer owner's assets:**

Increased visibility decreases accidental damage during backup, avoiding costly repairs and downtime.

**Added functionality when paired with a Phillips Connect Bluetooth Device:**

Still image uploads to cloud storage when impact or other extreme events are detected.

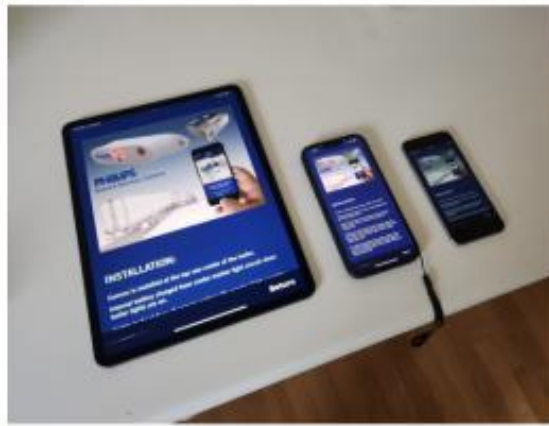
Functional/Diagnostic information provided to telematics to ensure proper operation and monitor driver usage.

## Free iOS application works on any iOS device:

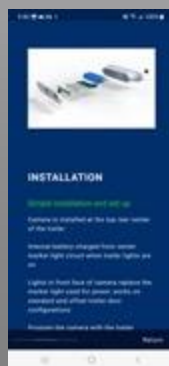
Access to streaming backup camera video for ANY truck driver, regardless of company affiliation.

Adaptive algorithm provides list of available cameras to sync to in most likely order to allow driver to easily find the correct camera when there are many nearby.

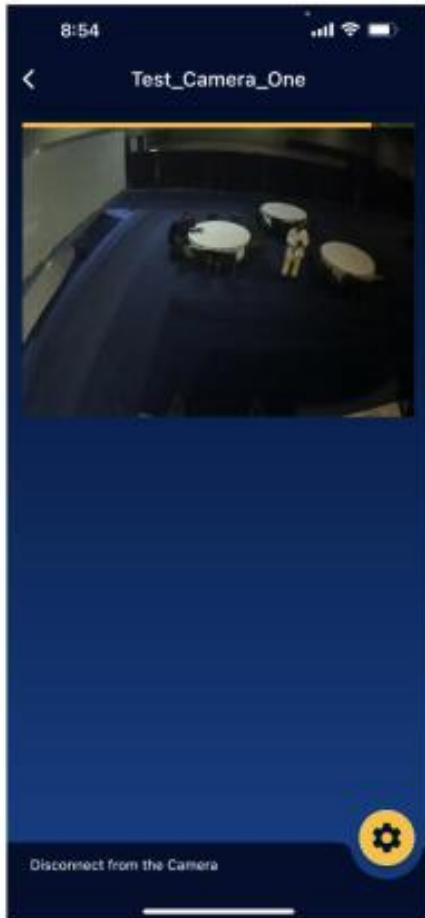




**PHILLIPS**  
Secured  
Backup Camera  
for  
Truck Driver



# Phillips Rear-VU



**PHILLIPS**  
Secured  
Backup Camera  
for  
Truck Driver

GET IN ON  
**Google Play**

Download on the  
**App Store**

# Smart charger Prototype



[Figma Link](#)

<https://www.figma.com/file/iukrO0vtwzFK2bIOHTkuQ8/Phillips-Smart-Charger-App?type=design&node-id=0%3A1&t=QQHg9J7cNDeeWpuU-1>

# Some Screens for PHILLIPS Smart Charger Tablet or iPad



Figma [Link](#)

# PHILIPS



# Absolute Stone Design



<https://apps.apple.com/us/app/asdusa/id1588331742?platform=iphone>

A screenshot of the iTunes App Store page for the "Absolute Stone Design" app. The page includes the app icon, developer information (ASDUSA Business), and various screenshots of the app's interface. Key features shown in the screenshots include a sign-in page, a welcome screen with "Hello" and "Welcome" messages, a menu with categories like "OUR SHOWROOM", and a showroom floor view with a "Call Us" button.

<https://play.google.com/store/apps/details?id=com.JohnColani.asdapp>

A screenshot of the Google Play Store page for the "Absolute Stone Design" app. It shows the developer name (JohnHColani), download statistics (10+ downloads, Everyone rating), and an "Install" button. Below the main section are several screenshots of the app's interface, including a sign-in screen and a showroom floor view. At the bottom, there is a "App support" section with a dropdown arrow.





Sitemap  
and  
color  
palette  
for

ASDUSA

# High fidelity Prototype(Absolute Stone Design)



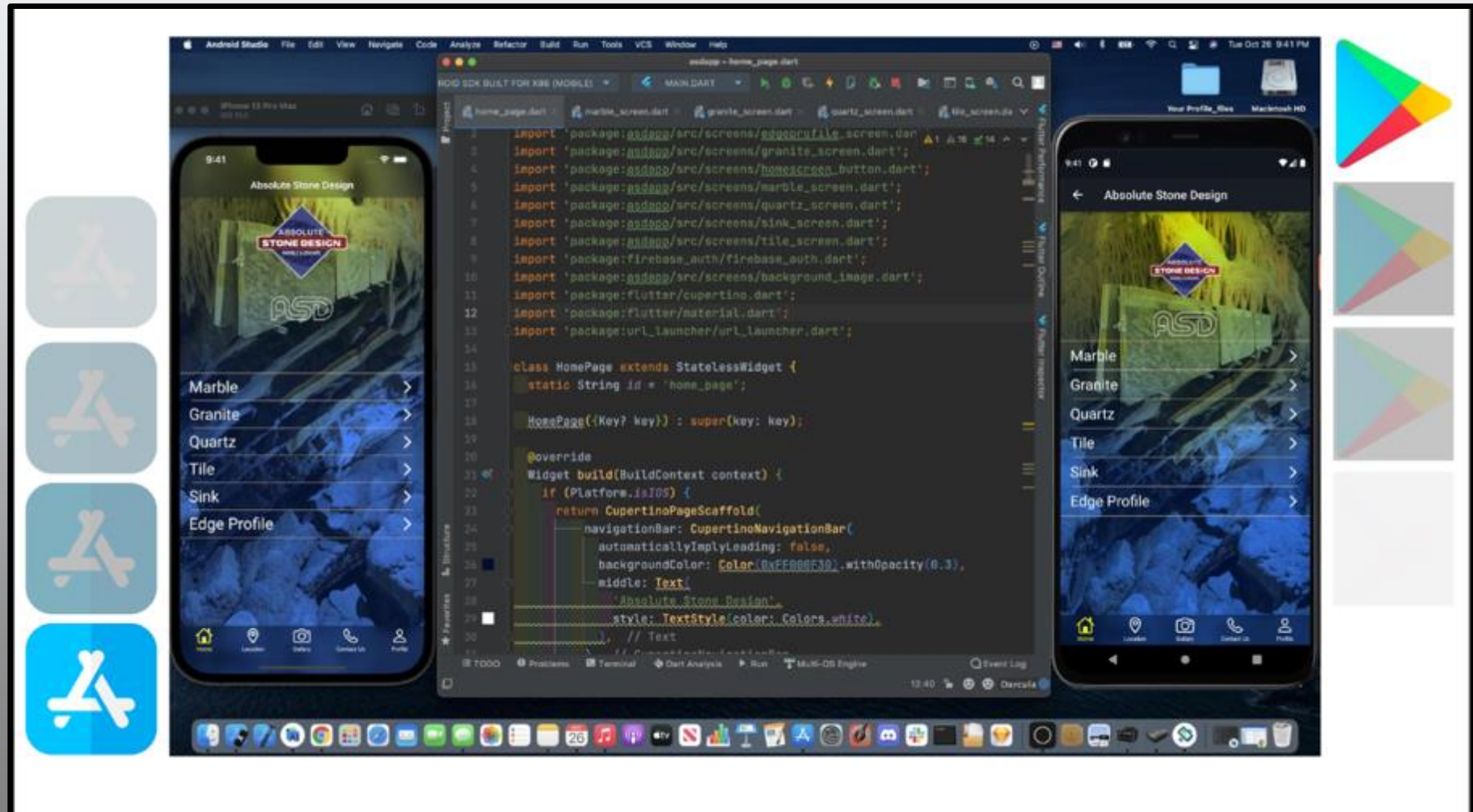
# High fidelity Prototype(Absolute Stone Design)



# Absolute Stone Design

<https://play.google.com/store/apps/details?id=com.JohnColani.asdapp>

<https://apps.apple.com/us/app/asdusa/id1588331742?platform=iphone>



# Absolute Stone Design

The image shows a Mac desktop with an Android Studio interface. On the left, there's a preview of an iPhone Xr displaying the 'Absolute Stone Design' app. The app has a dark background with a large, stylized 'ASD' logo at the top. Below it, there's a blue button labeled 'Log In', a white button labeled 'Register', and a green button labeled 'Sign Out'. On the right, the main screen of Android Studio shows the code for 'welcome\_page.dart'. The code imports various Flutter and Firebase packages and defines a 'WelcomePage' StatelessWidget. The right side of the screen also shows a second preview of the same iPhone Xr displaying the app's login screen.

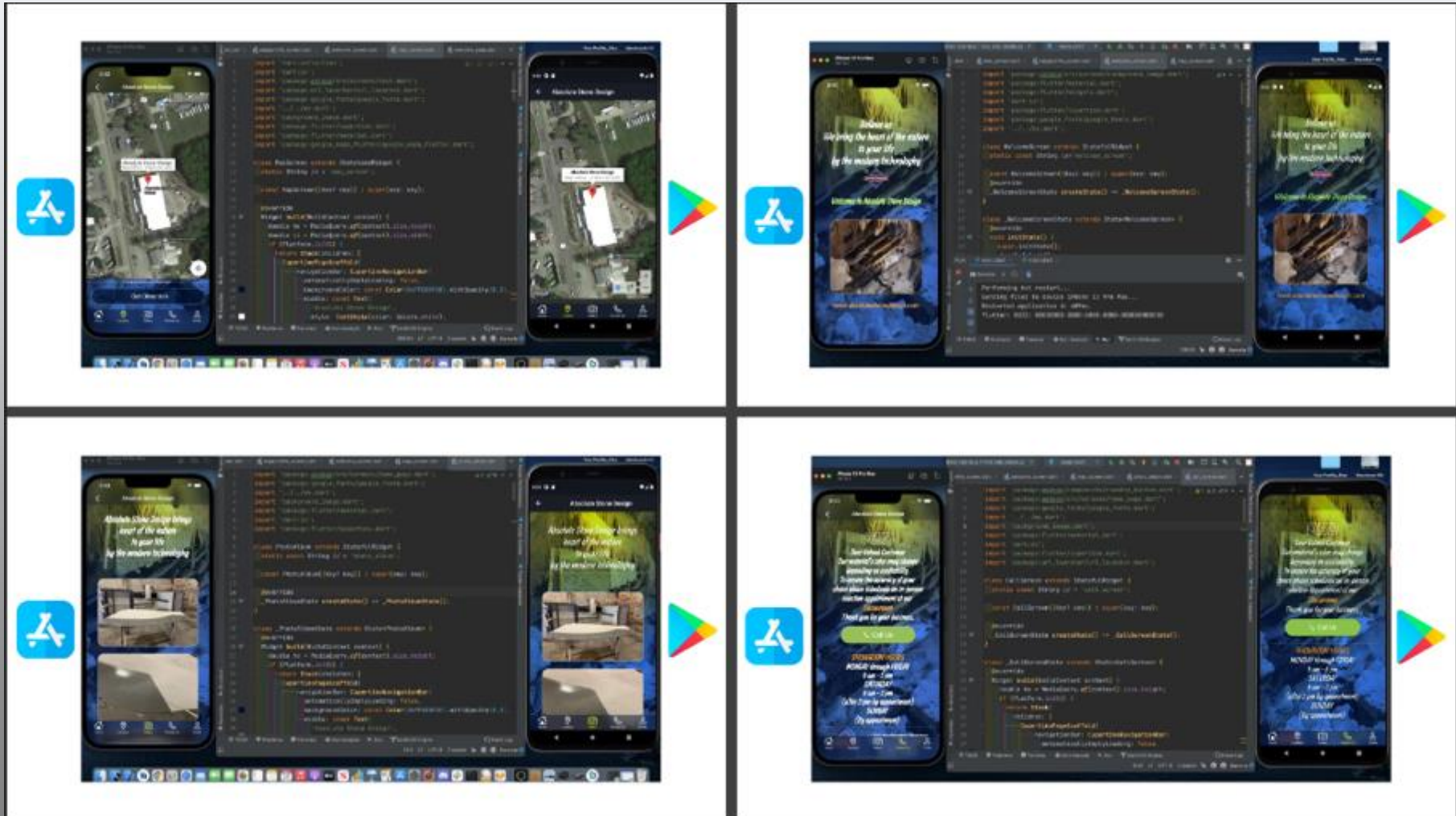
Absolute Stone Design app

Dart Flutter

iOS & Android

Play Store icon

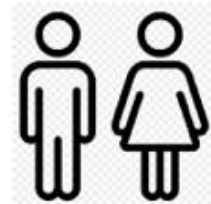
# Absolute Stone Design



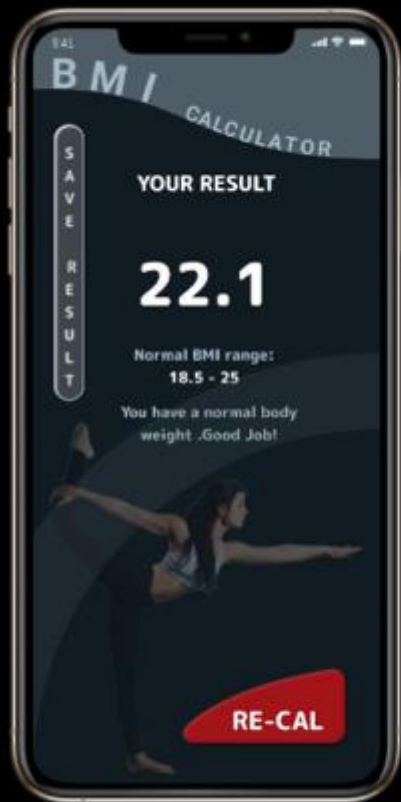
# New Design



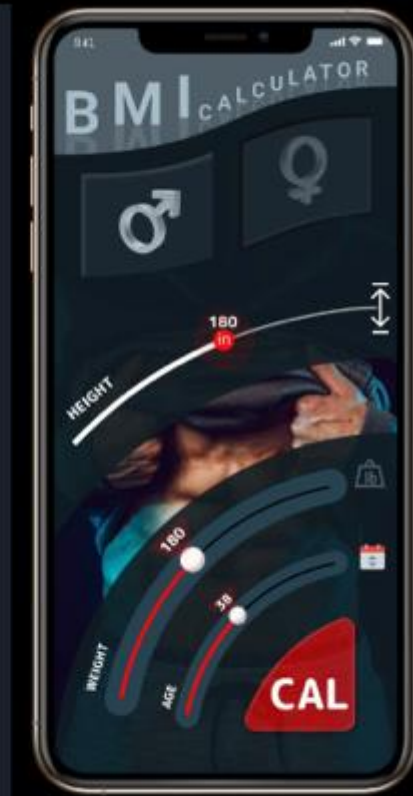
**BMI Calculator**



# New Idea for BMI Calculator



These icons are 3D which  
animate around itself , when  
you click on it starts to  
animate

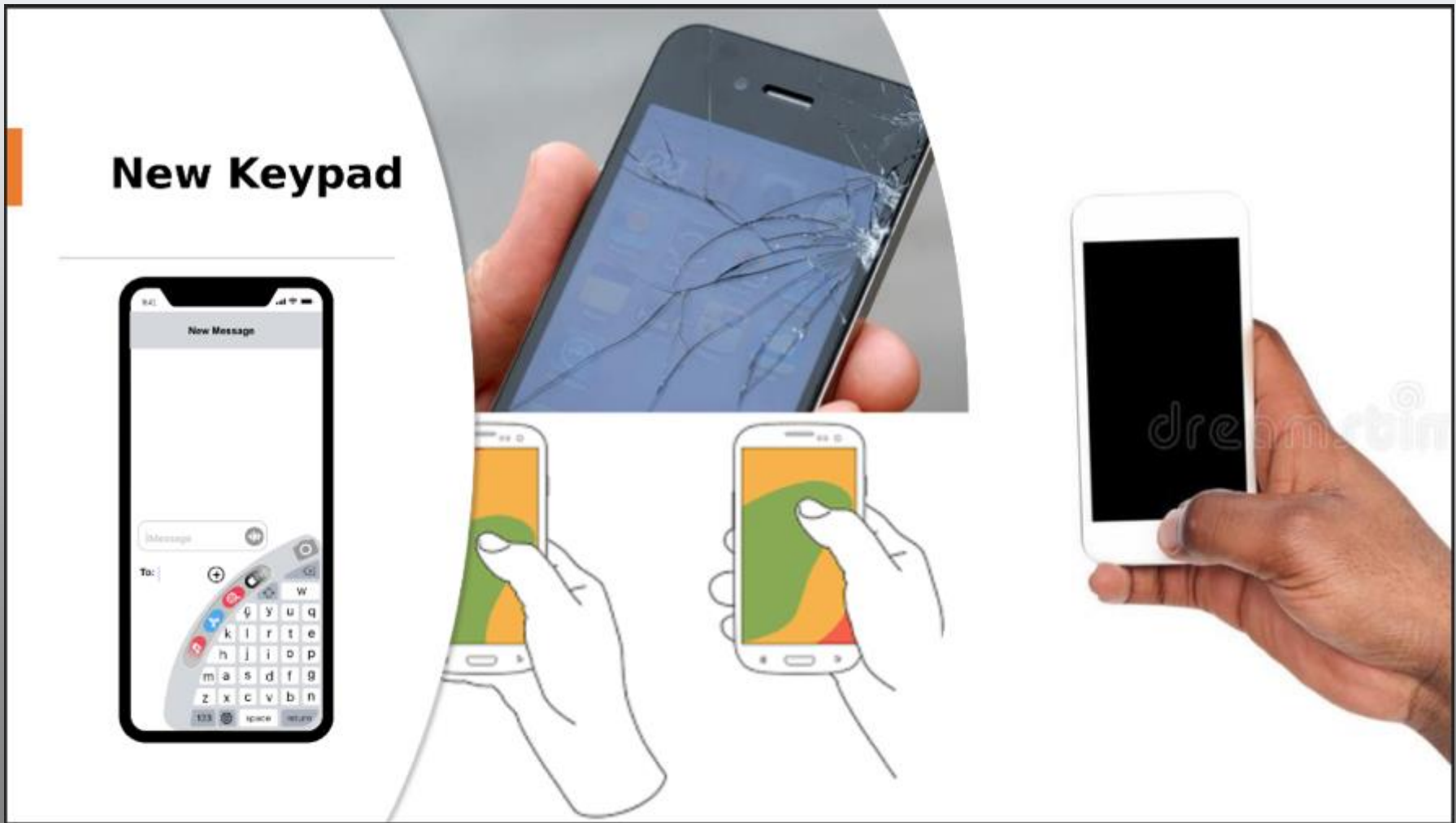


# New Idea for Camera Page

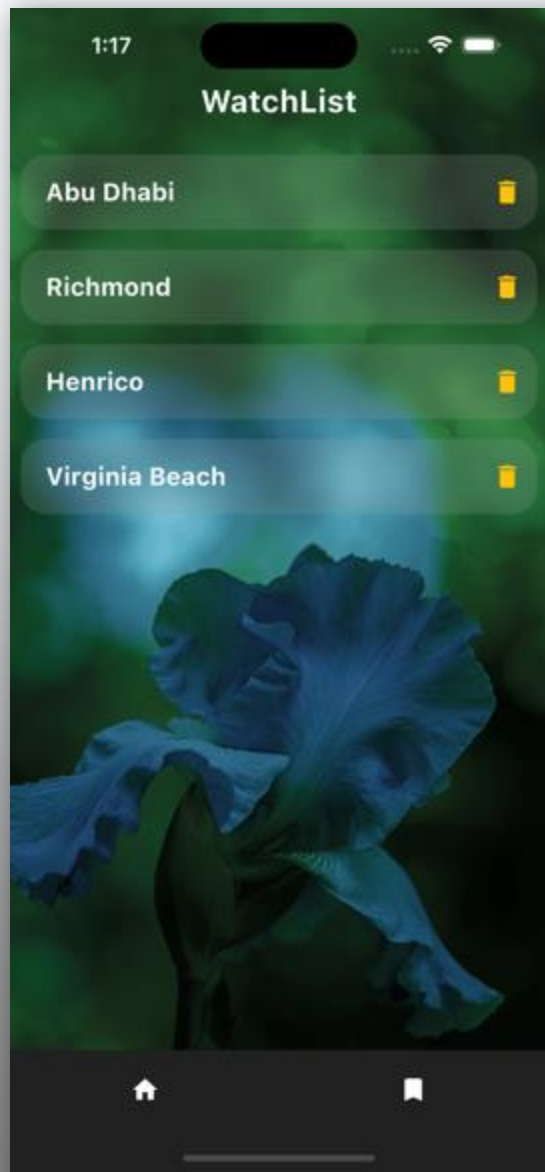
**UI for Camera  
& Home Page**

- Designed just for using the thumb
- Thumb can control its area with this new UI

# New Idea for Key pad



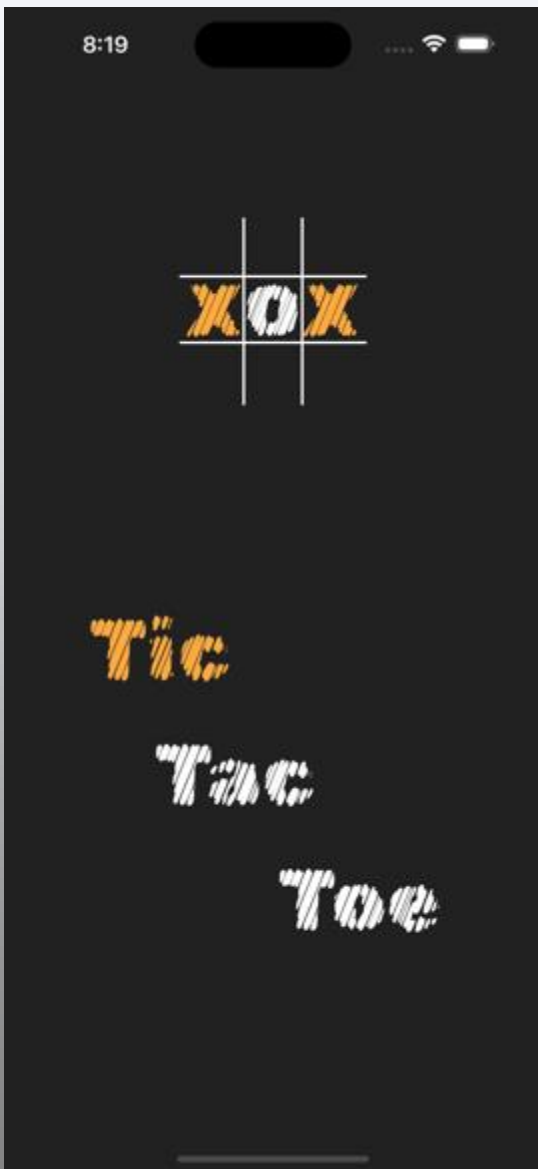
# Weather App



# Sport plex App



# Tic Tac Toe App



This screenshot shows the game interface at 8:20 AM on October 25, 2023. The title bar says "TicTacToe". The score is "Player O 1" and "Player X 0". A message at the bottom states "Winner is [O], Play again!". The game board shows a winning move for Player O in the top row. The text "Turn X" is at the bottom.

O		X
	O	X
		O

This screenshot shows the game interface at 9:09 AM on October 25, 2023. The title bar says "TicTacToe". The score is "Player O 0" and "Player X 0". The game board is empty. The text "Turn O" is at the bottom. A sidebar on the right shows "Profile" and "History".


# Goggle Fonts App

