

RadiantClariX - AI X-Ray Analysis Application

Screenshots and Flow

Version: 1.0.0
Release Date: October 2025
Last Updated: October 30, 2025

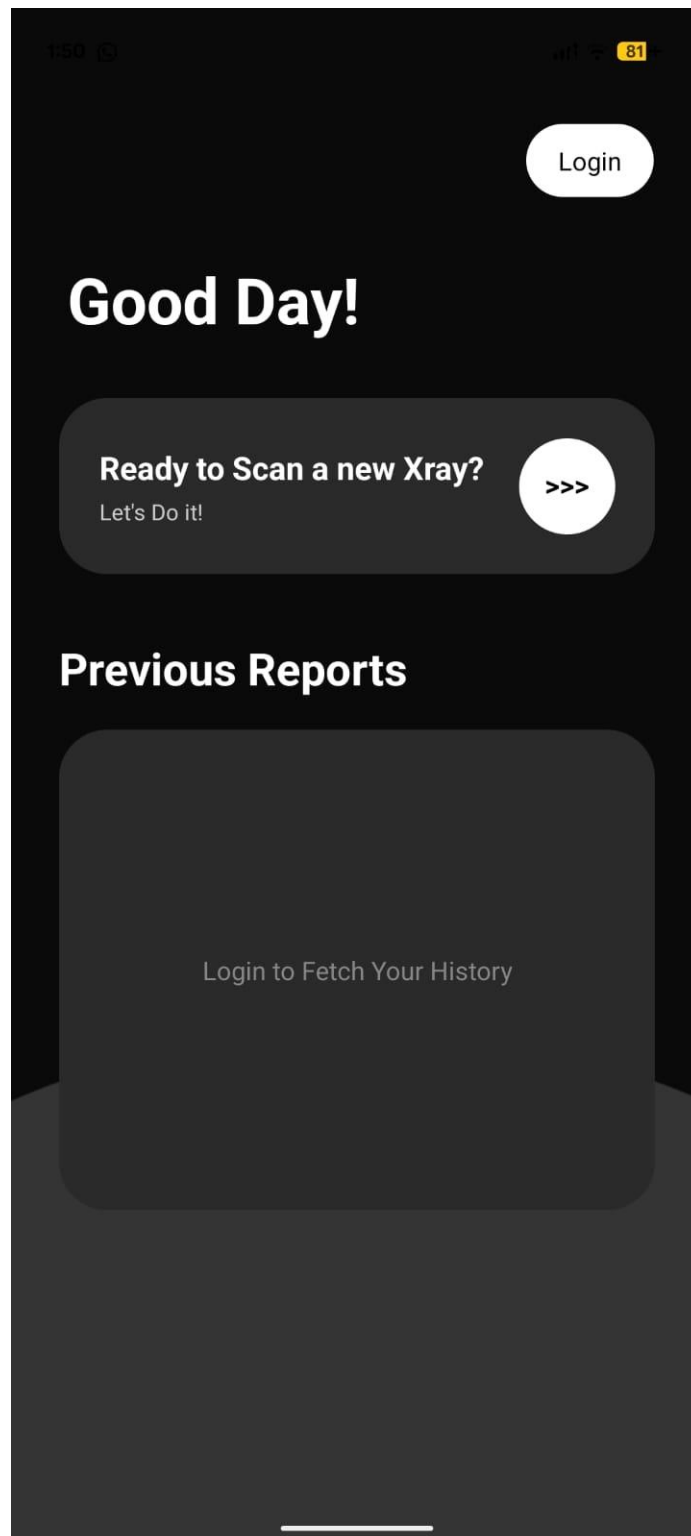


Figure 0-1 - Landing Screen. user not logged-in yet

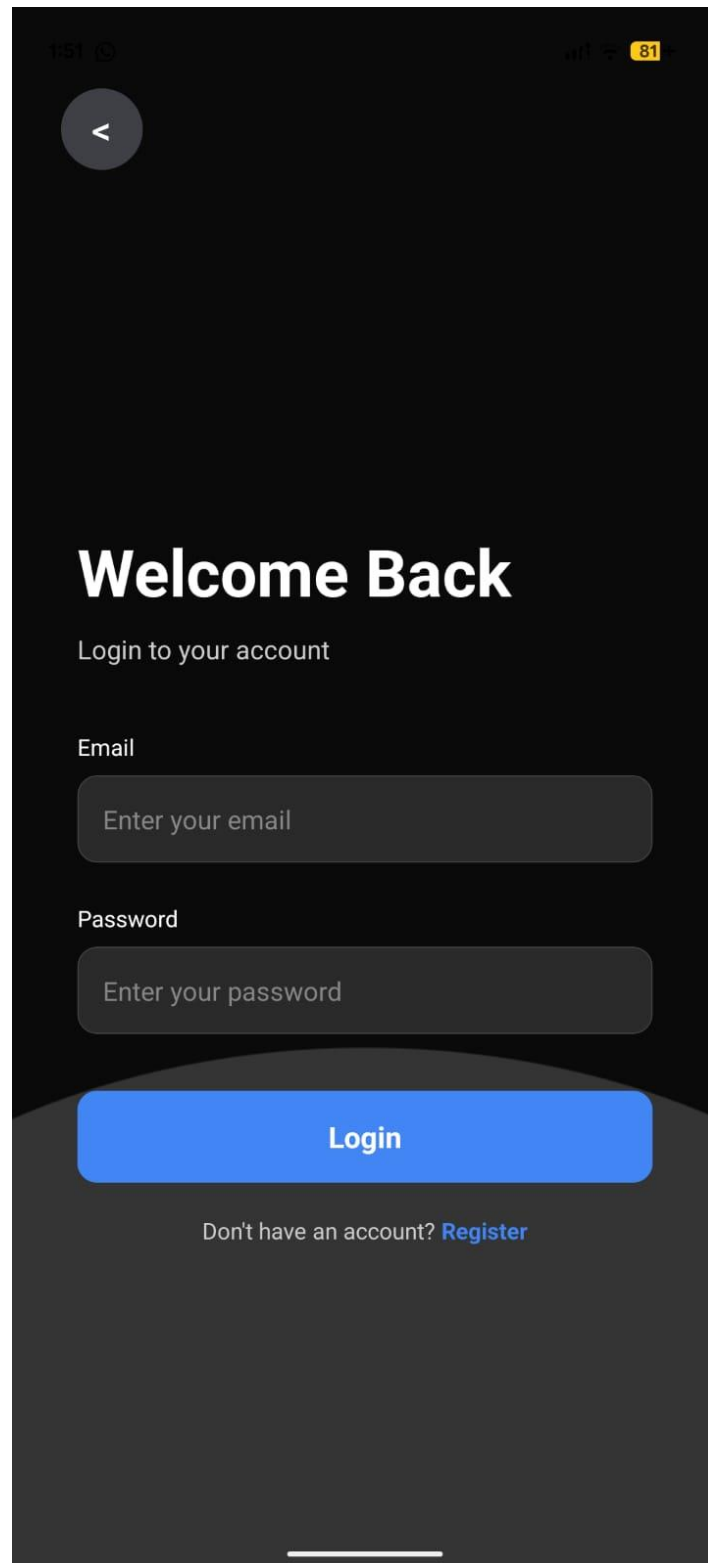
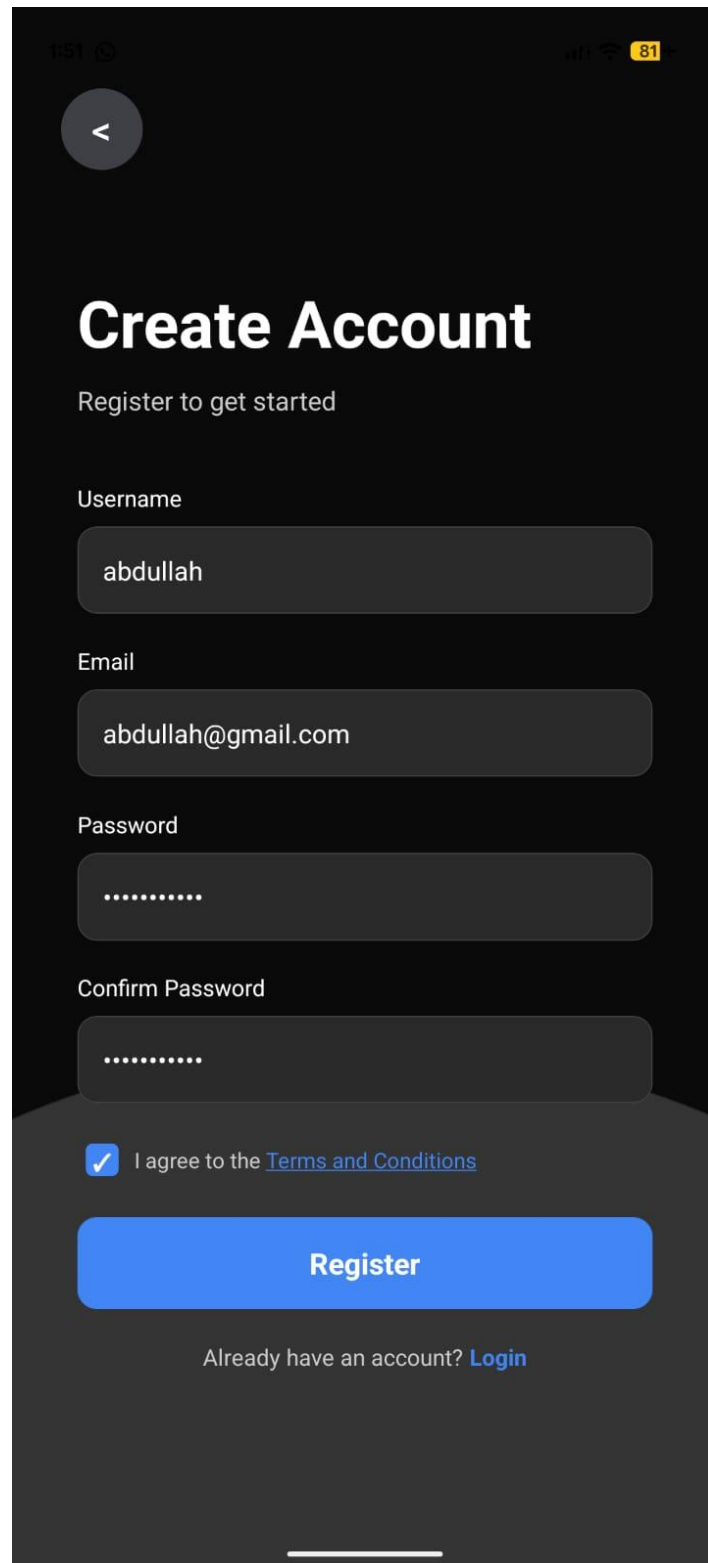


Figure 0-2 - Login page

A mobile application registration screen with a dark theme. At the top, there's a status bar showing the time 1:51, signal strength, and battery level at 81%. Below the status bar is a back arrow icon in a circle. The main heading is "Create Account" in large white font, followed by the subtitle "Register to get started" in a smaller white font. The form consists of four text input fields: "Username" with the value "abdullah", "Email" with the value "abdullah@gmail.com", "Password" with masked characters ".....", and "Confirm Password" also with masked characters ".....". Below these fields is a checkbox that is checked, followed by the text "I agree to the" and a blue link "Terms and Conditions". At the bottom of the form is a large blue button labeled "Register". Below the button, there is a link "Already have an account? Login" in blue text. The entire form is set against a dark background with a subtle gradient.

1:51 81

<

Create Account

Register to get started

Username

abdullah

Email

abdullah@gmail.com

Password

.....

Confirm Password

.....

☒ I agree to the [Terms and Conditions](#)

Register

Already have an account? [Login](#)

Figure 0-3 - Register as a new user. Fill out the form and Agree with Terms

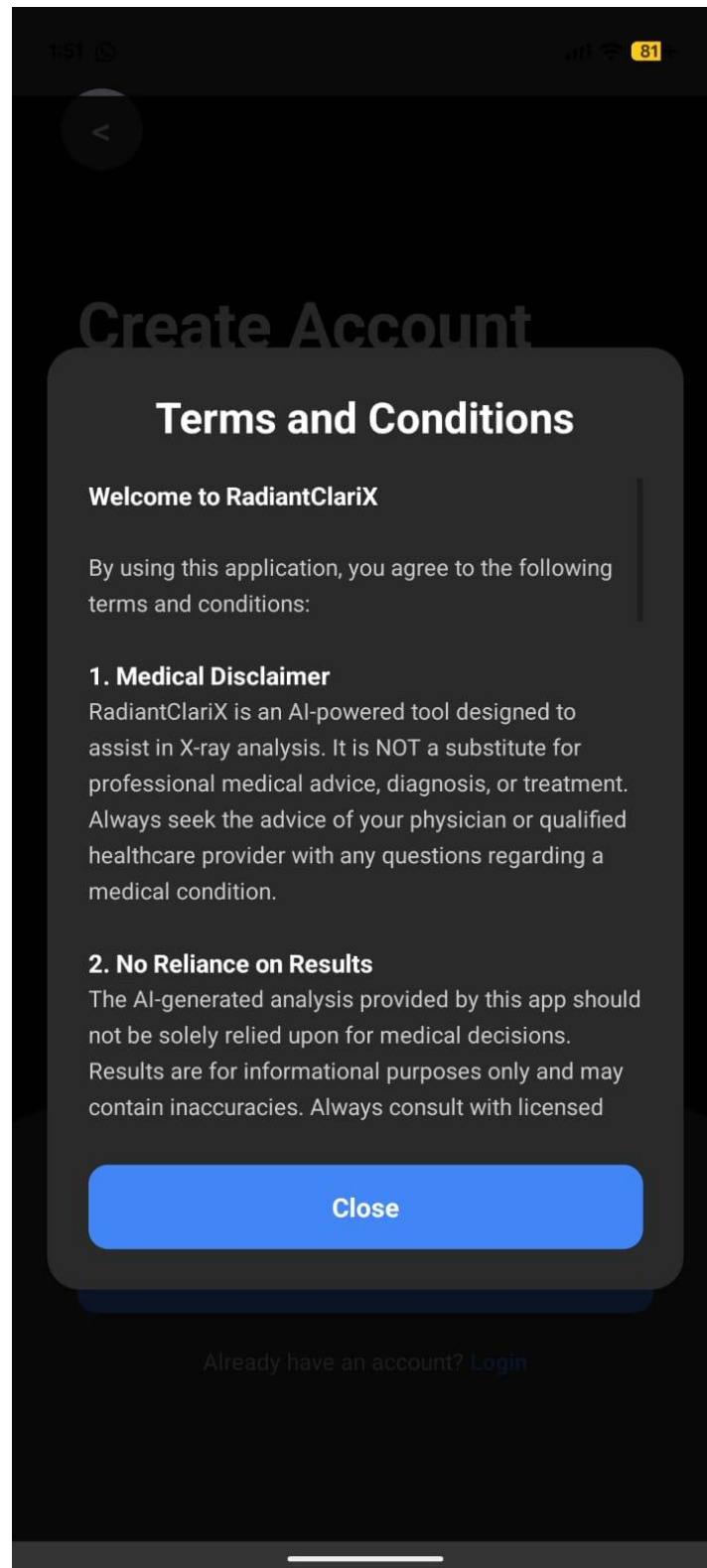


Figure 0-4 – Read and Agree to our Terms and Conditions to Continue

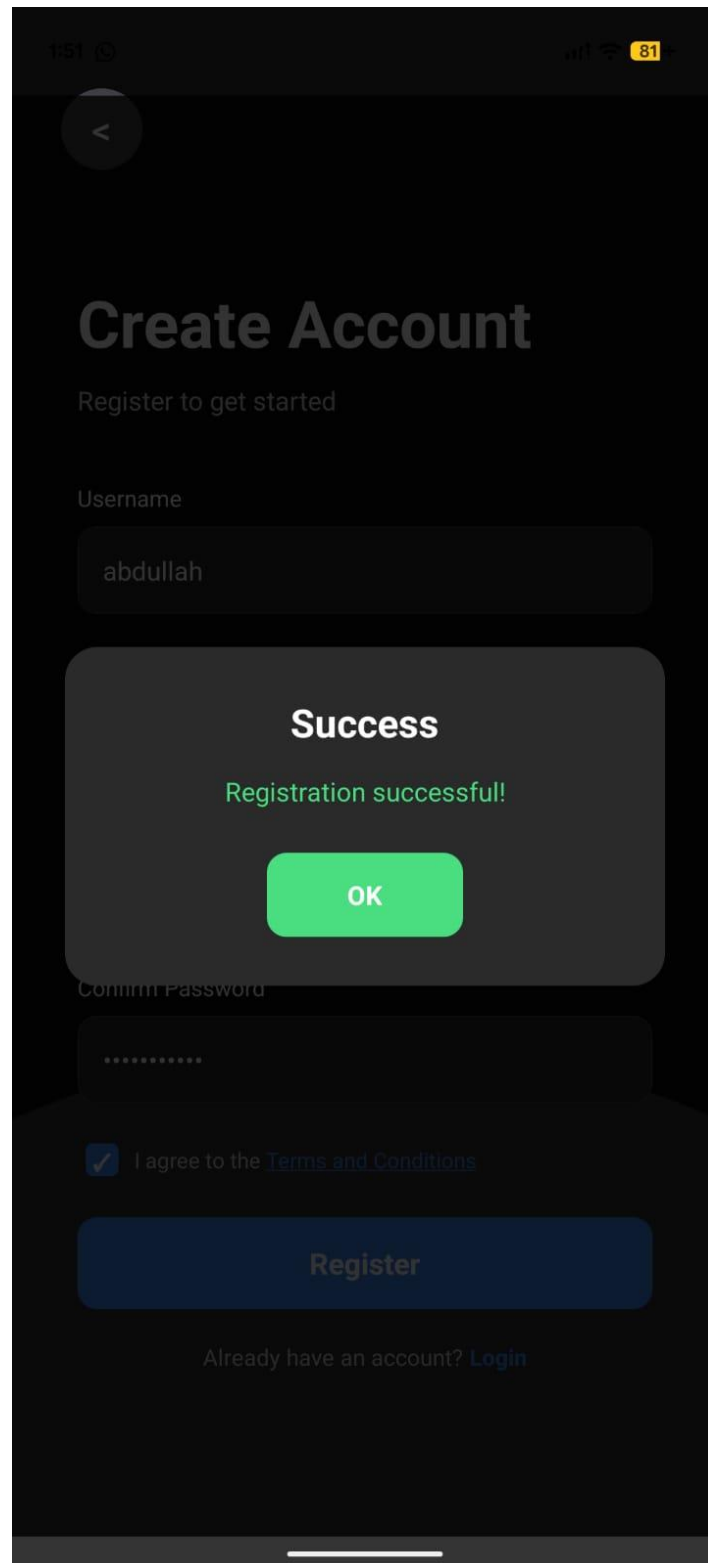


Figure 0-5 - Registration Successful

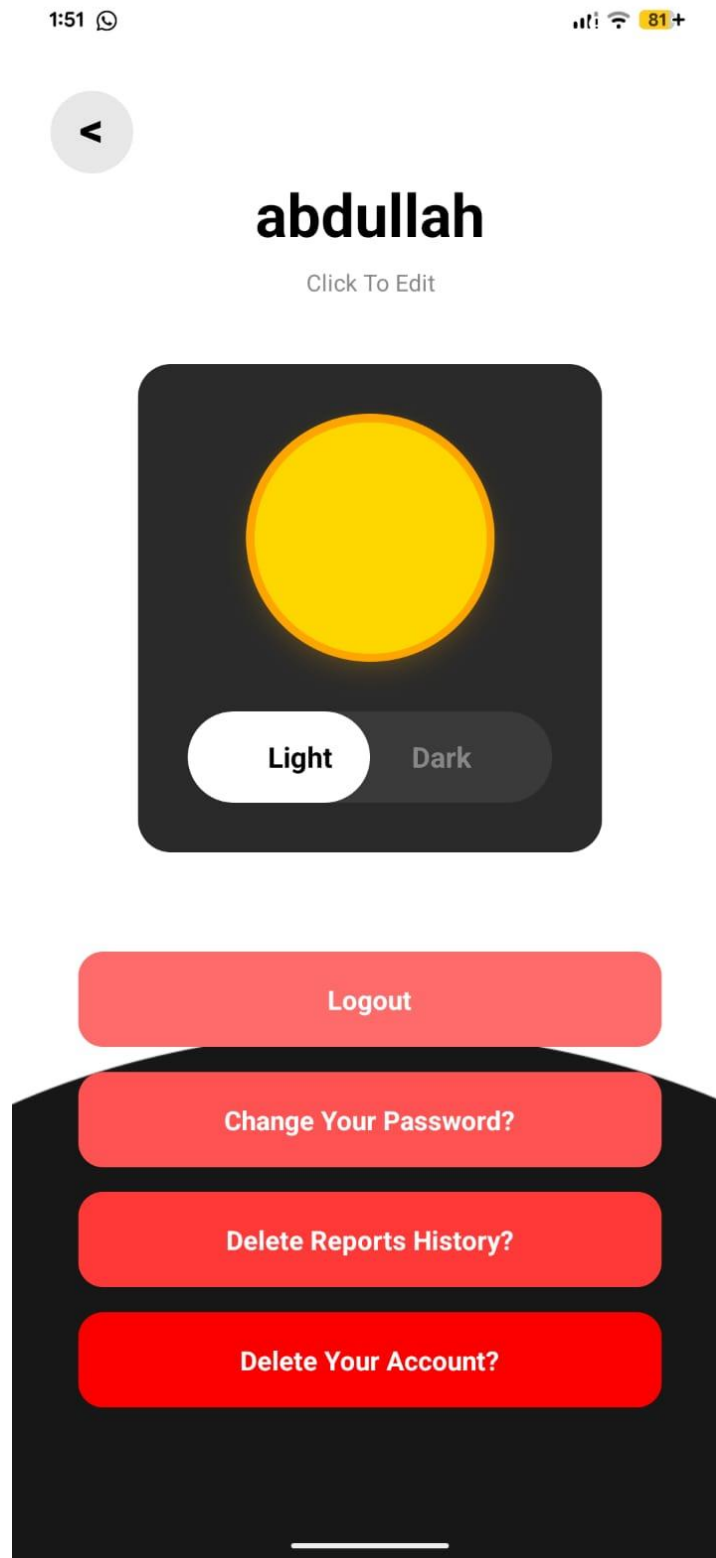


Figure 0-6 - Lets explore the settings page first.

1:52

81+



abdullah tareen

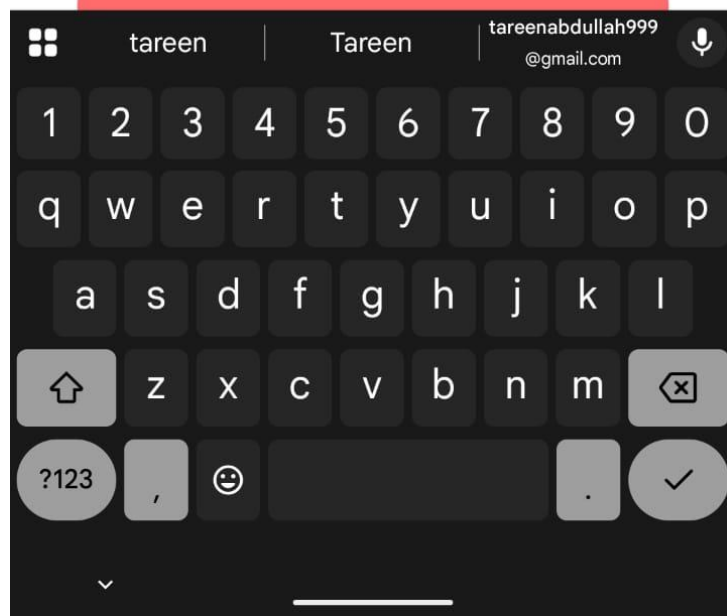


Figure 0-7 - Click on name to edit it

1:52

81+



Logout

Hey, abdullah tareen

How are you doing today?

Ready to Scan a new Xray?

Let's Do it!

>>>

Previous Reports

No history found. Scan now!

Figure 0-8 - See the updated name

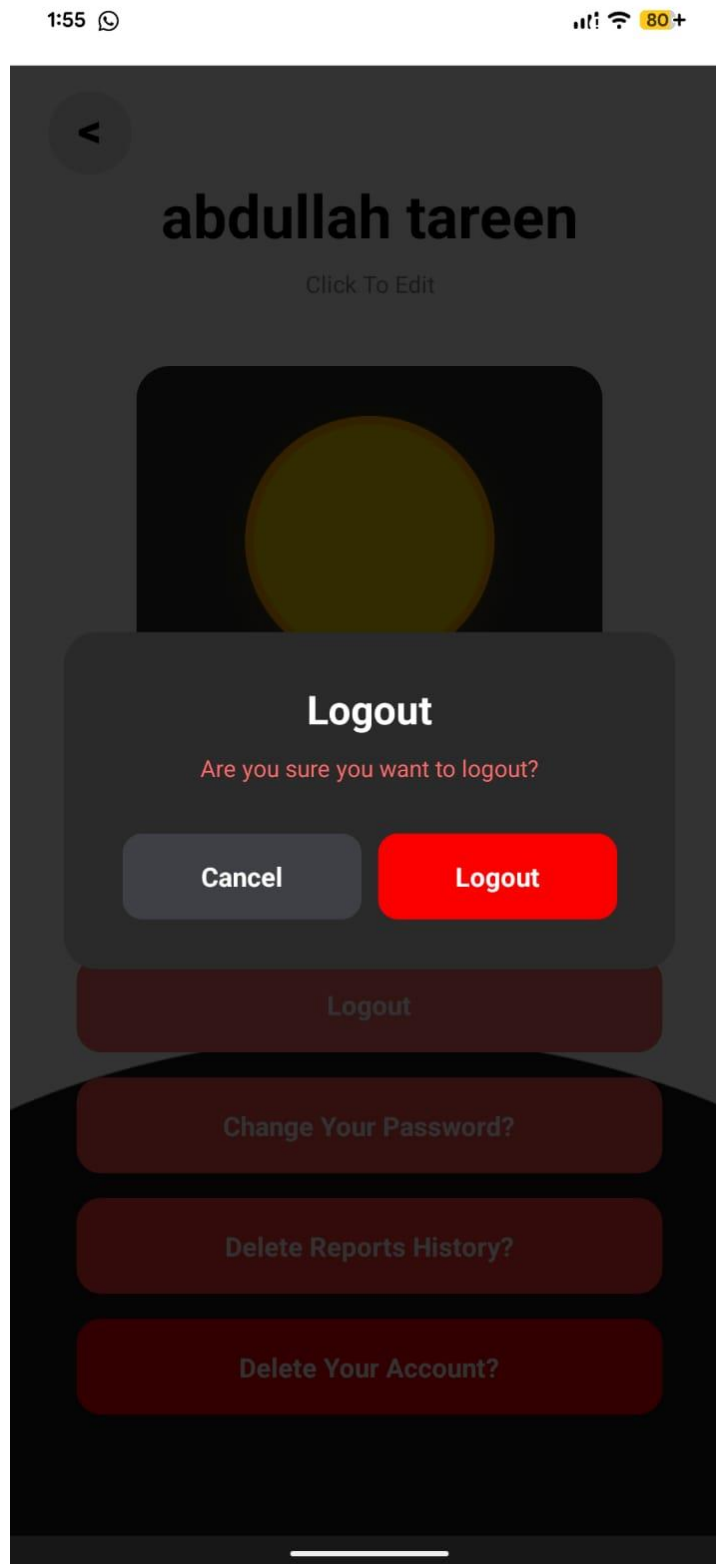


Figure 0-9 - Logout Feature

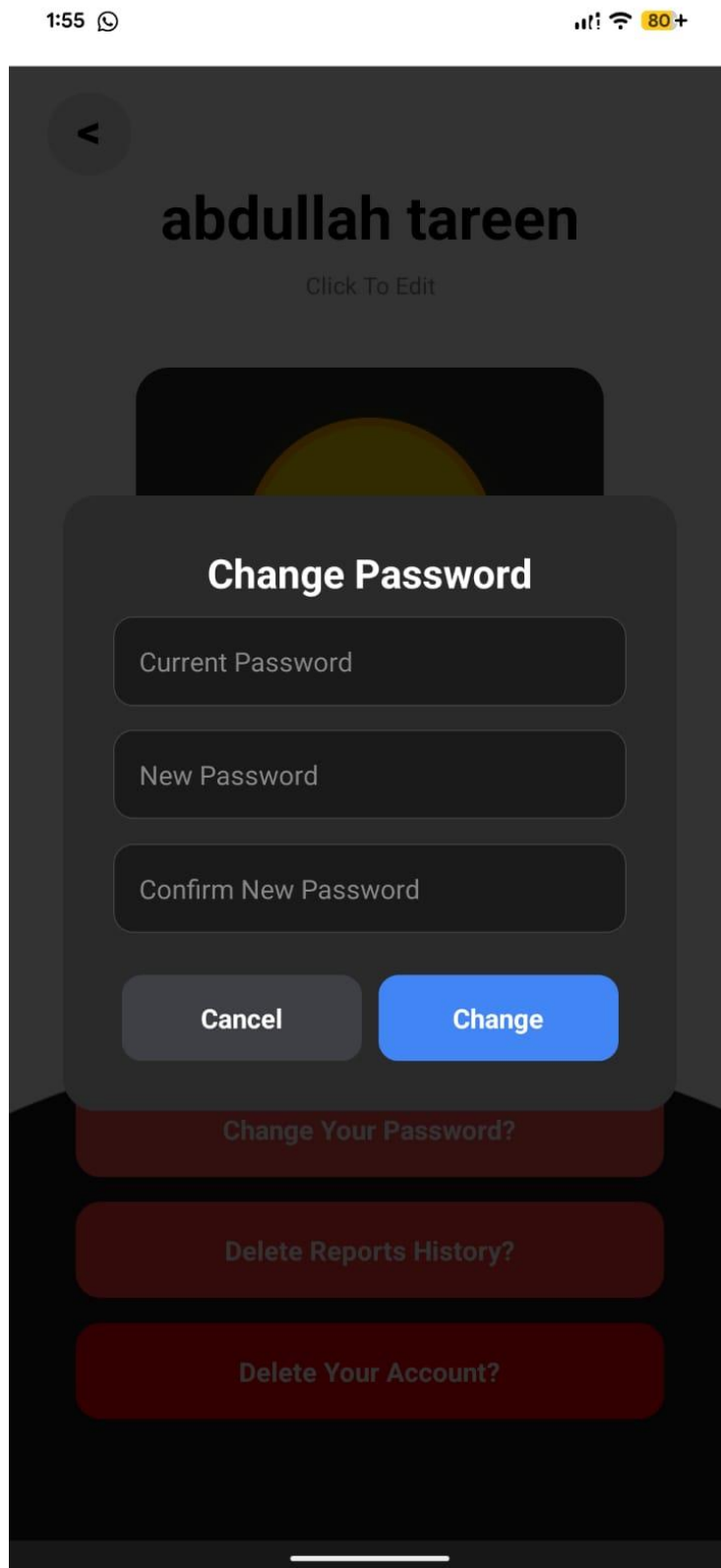


Figure 0-10 - Change Password Feature

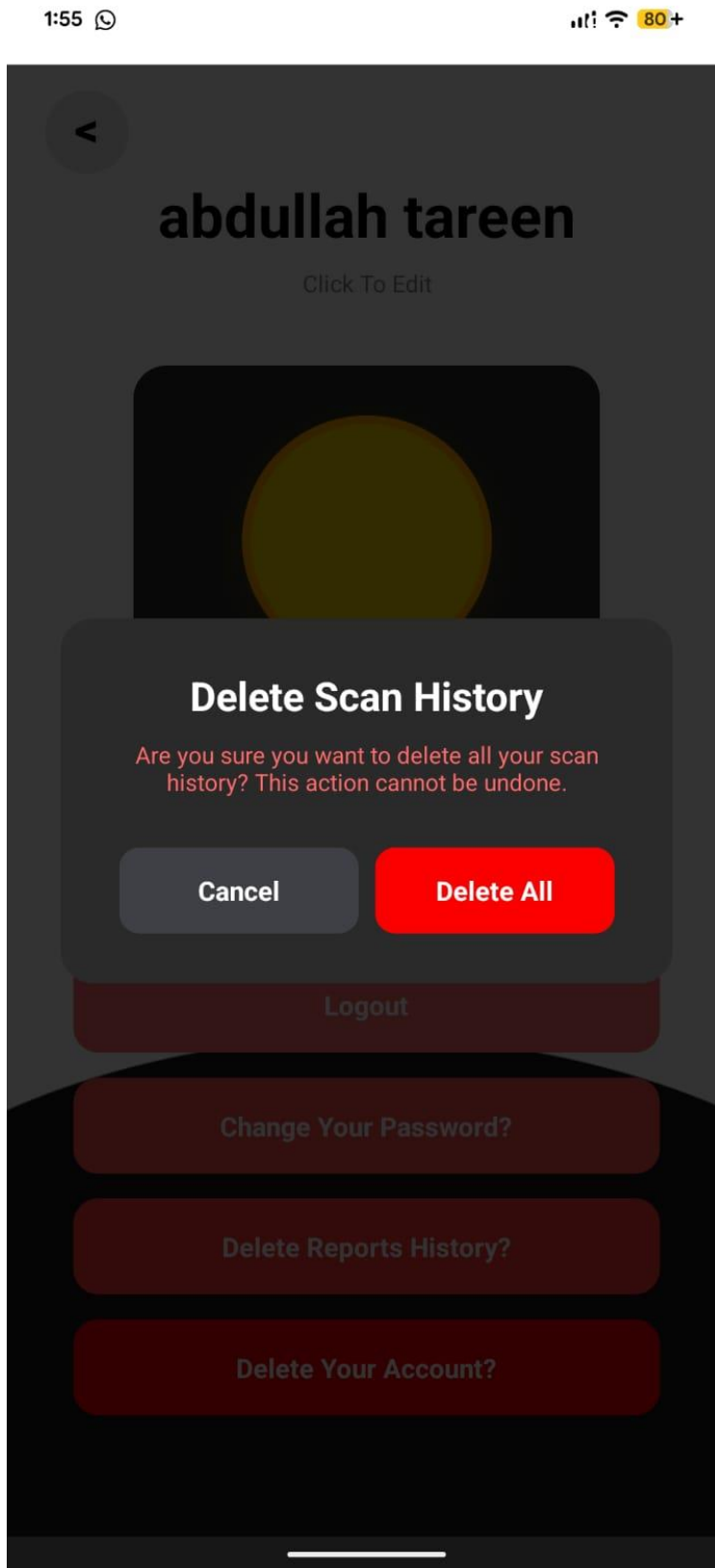


Figure 0-11 - Delete your scans history Feature

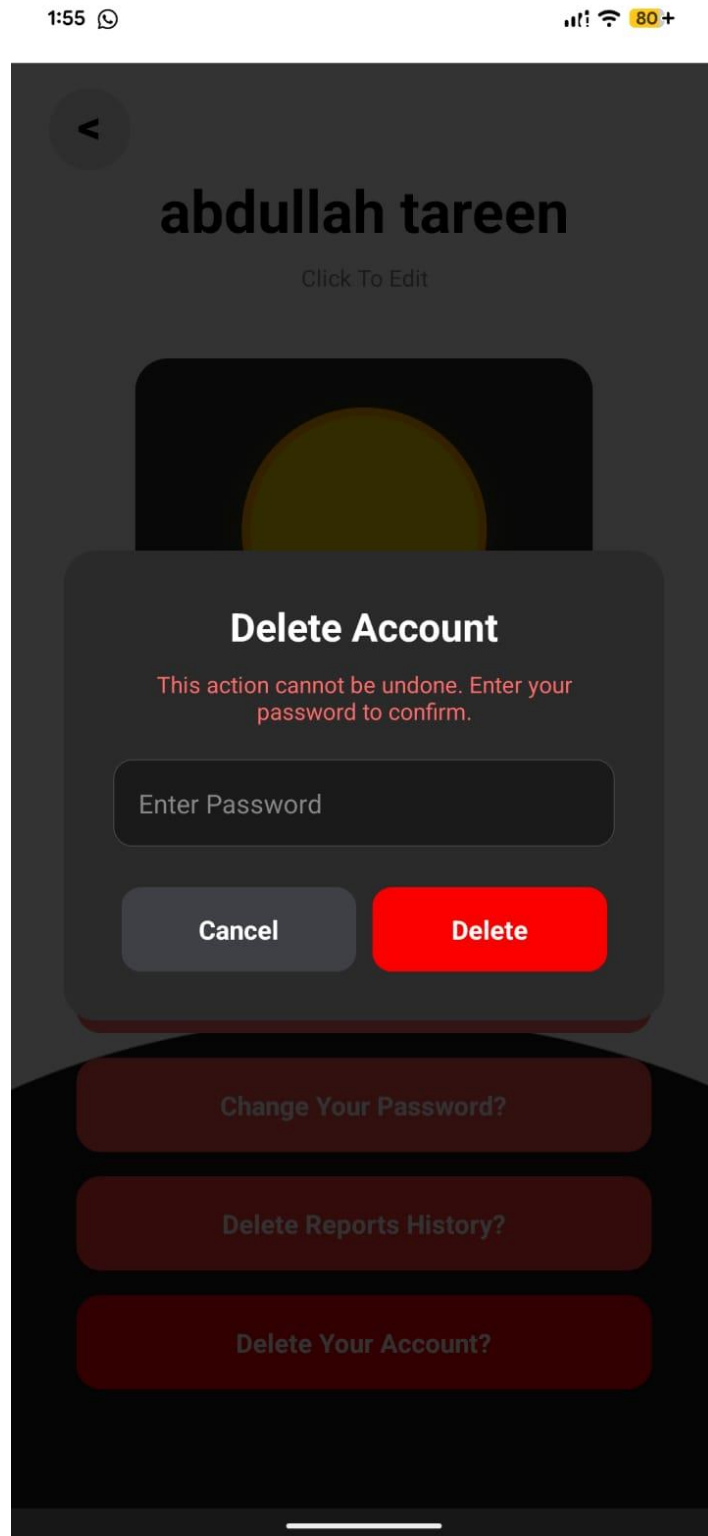


Figure 0-12 - Delete your account Feature

1:52

81+



Logout

Hey, abdullah tareen

How are you doing today?

Ready to Scan a new Xray?

Let's Do it!

>>>

Previous Reports

No history found. Scan now!

Figure 0-13 - Back to Dashboard - Click "Ready to Scan" button to Continue.

1:52

81+



Begin X-ray Analysis

Select X-ray type to analyze



Chest X-ray



Bone X-ray

Enter patient name



Select a model first



Figure 0-14 - Select Chest model, Enter name, Swipe Right for Camera, Left for gallery

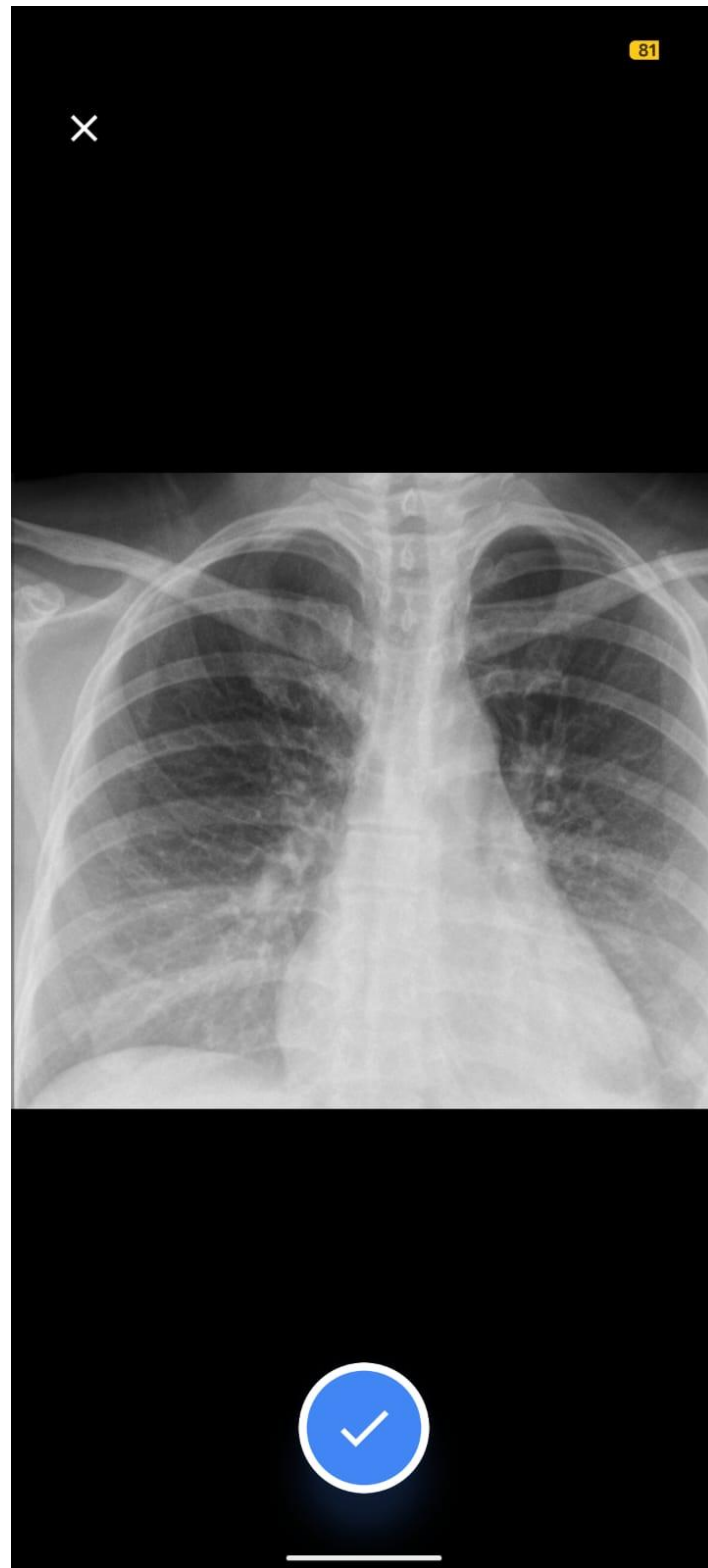


Figure 0-15 - Upload a chest Xray

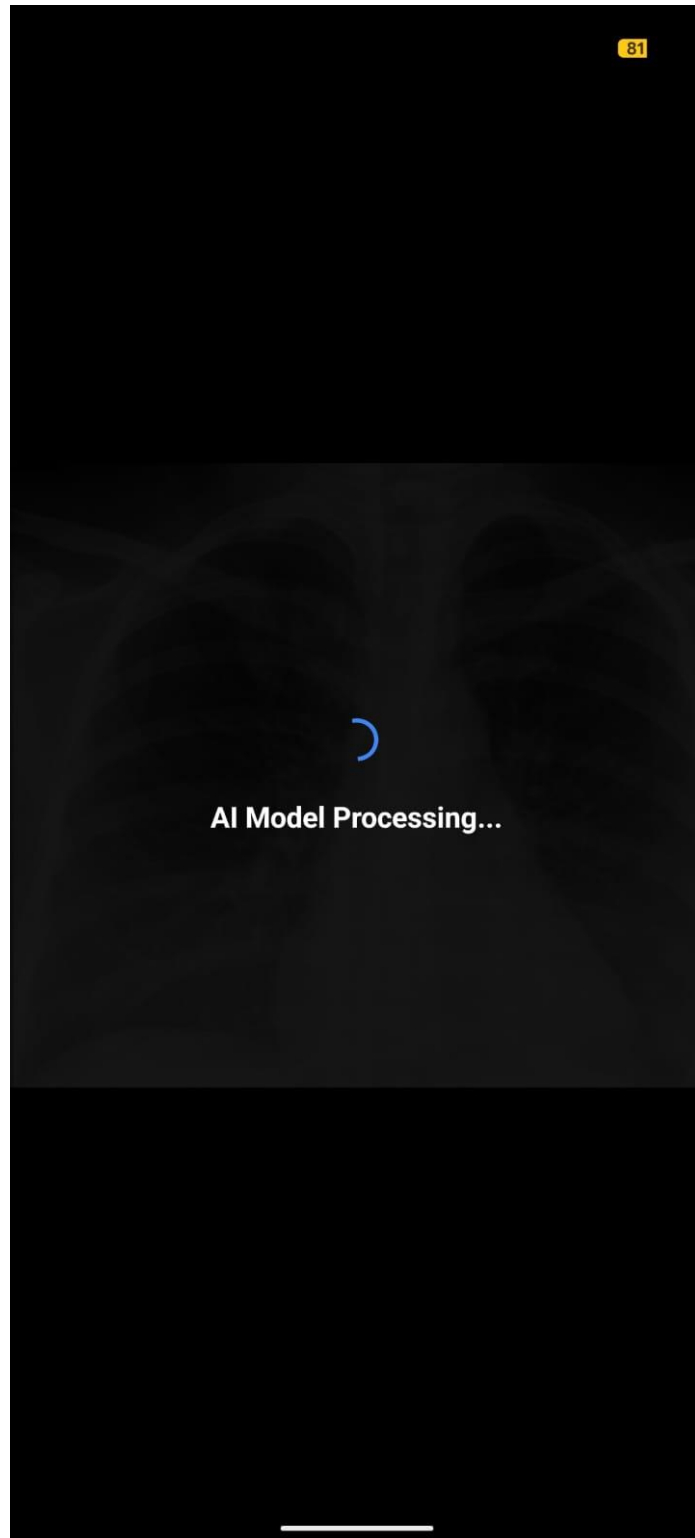


Figure 0-16 - Our AI model is processing the image




1:53

80+



Analysis Complete

Chest X-ray Analysis

-  Patient: Abdullah
-  Model: Chest X-ray Analysis
-  Analyzed: 10/30/2025, 1:53:36 PM

Analyzed Image



 Download PDF

 New Analysis

Figure 0-17 - Analysis Completed. Results are showing on screen.

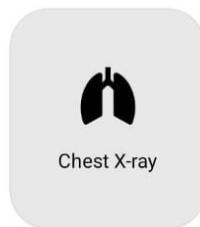
1:53

80+



Begin X-ray Analysis

Choose an image from your gallery or take a new one — we'll handle the rest



Abdullah



Figure 0-18 - Now lets try Bones model



1:54

80+



Analysis Complete

Bone Fracture Detection

- Patient: Abdullah
- Model: Bone Fracture Detection
- Analyzed: 10/30/2025, 1:54:16 PM

Analyzed Image



Download PDF

New Analysis

Figure 0-19 - You can see the results.



Analysis Complete

Bone Fracture Detection

 Technical Report

 Plain Language

Technical Analysis

Detected 2 potential fracture(s):

1. humerus - Confidence: 69.2%
2. forearm fracture - Confidence: 60.7%

Detected 2 potential fracture(s): humerus (69.2% confidence), forearm fracture (60.7% confidence). Please consult with a medical professional for proper diagnosis and treatment.

 Download PDF

 New Analysis

Figure 0-20 - Technical Explanation



Analysis Complete

Bone Fracture Detection

 Technical Report

 Plain Language

Simple Explanation

The X-ray scan found 2 possible bone injuries:

1. Upper arm bone - detected with 69.2% confidence
2. Forearm injury - detected with 60.7% confidence

Important: This is a preliminary analysis. Please consult a qualified healthcare professional for proper medical diagnosis and treatment recommendations.

 Download PDF

 New Analysis

Figure 0-21 - Plain Text Explanation

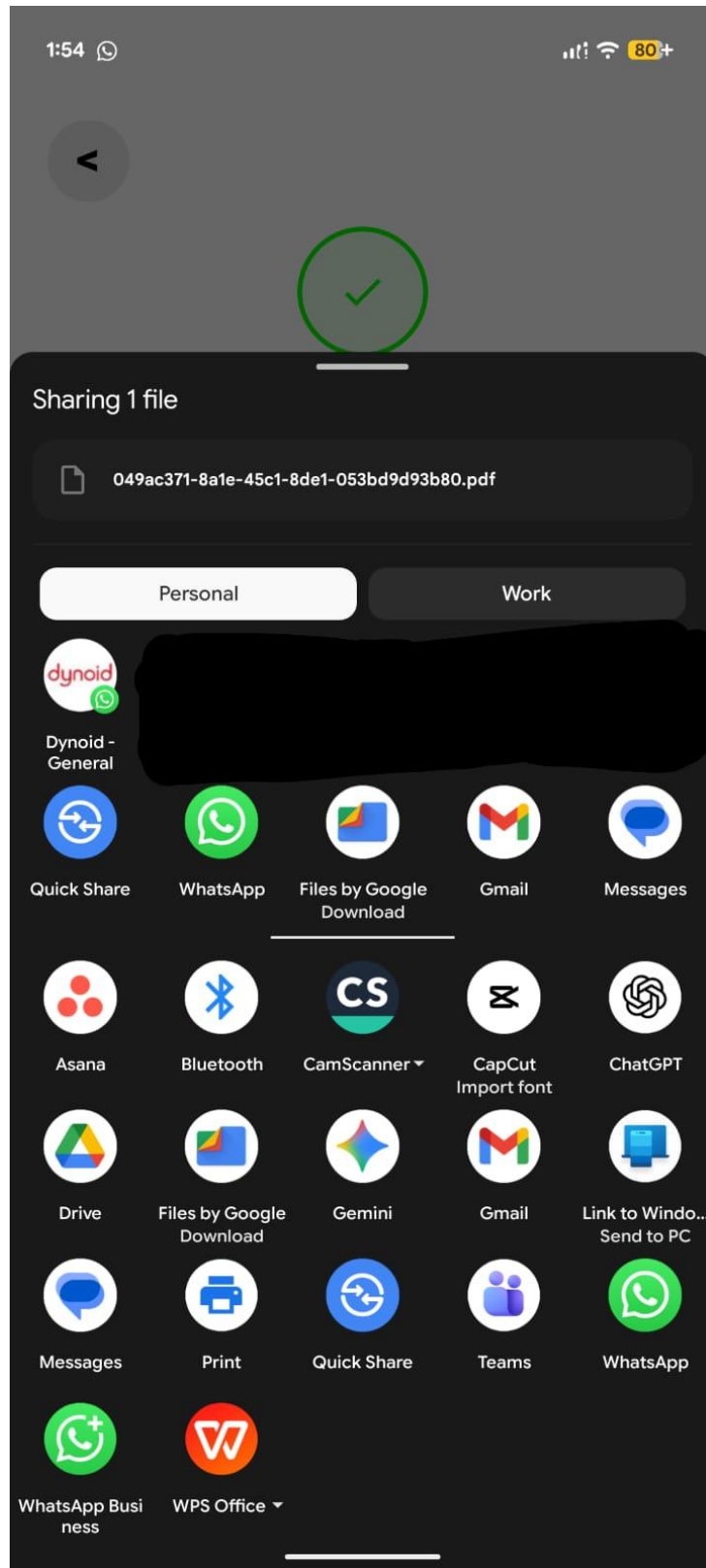


Figure 0-22 - All the reports generated are shareable and downloadable.

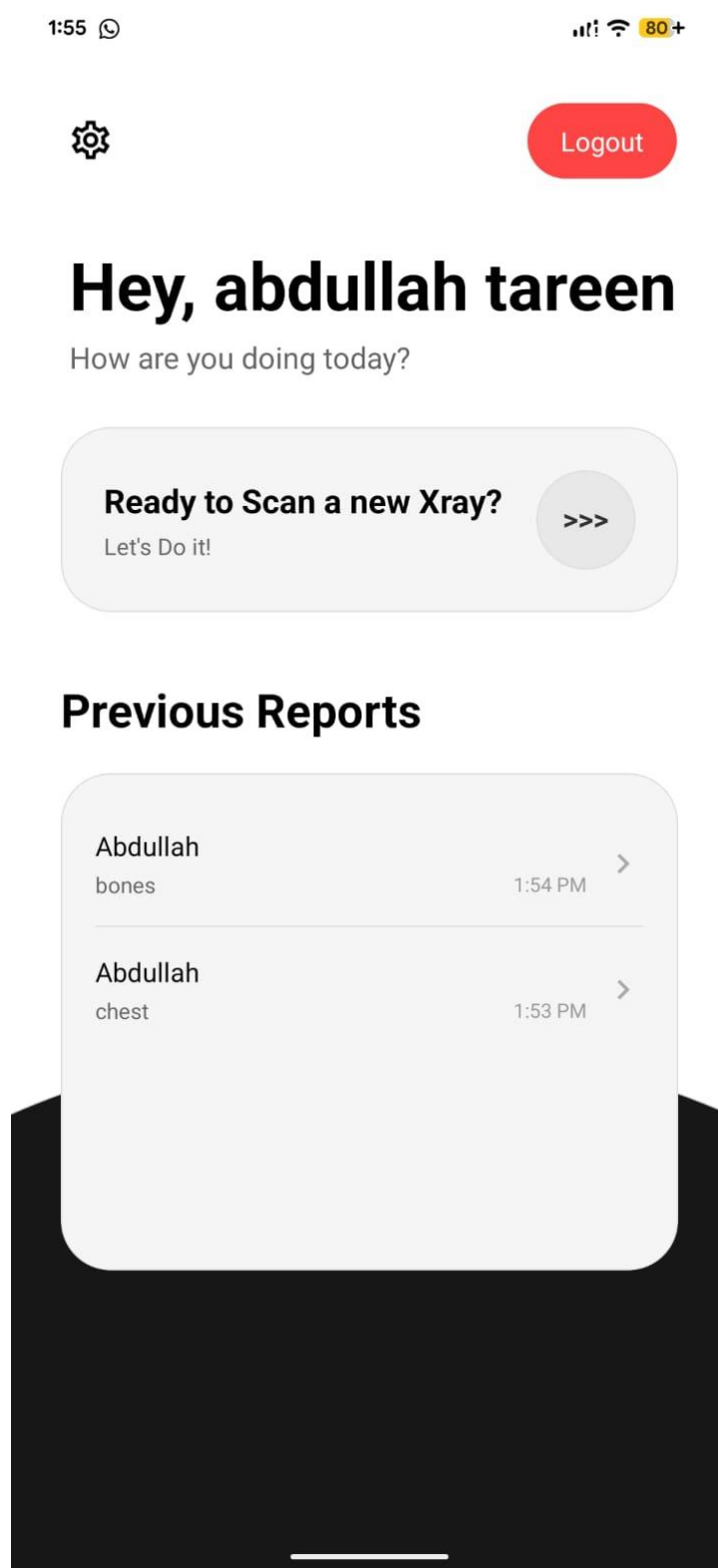


Figure 0-23 - Reports History is shown on dashboard. Can be accessed anytime.
NOTE: REPORTS ARE ONLY AVAILABLE FOR 15 DAYS FROM THE DATE THEY WERE CREATED.