

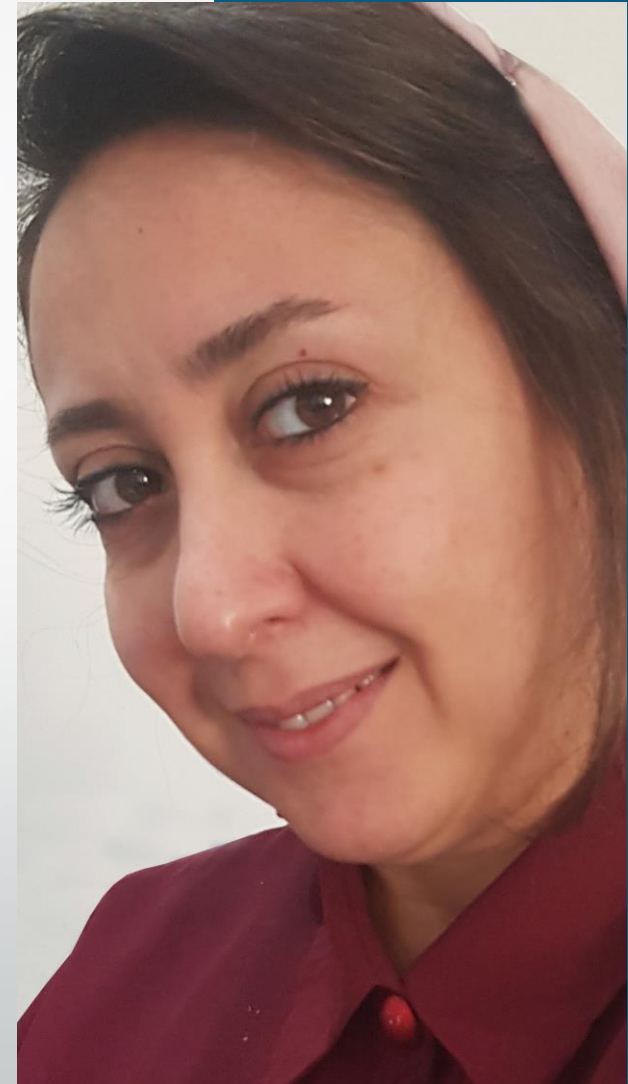
Hi , I`m Akram

What do you want? I will do...

I am here to bring your business dreams to life with my skills and knowledge. I have over 10 years of programming experience, and more than 7 years of mobile programming experience in Java and Kotlin, and have completed dozens of successful projects and solved hundreds of customer challenges.

Similar projects to your request

It`s placed on the next page.



Android Developer

I`m glad you choose me

My Google Play Console

The screenshot shows the Google Play Console interface for a developer named Akram Bagha. The left sidebar contains navigation links: Home, Policy status, Users and permissions, Order management, Download reports, Developer account, Associated developer accounts, Activity log, and Settings. The main content area displays the developer's profile, account ID, and a list of pinned apps. Two apps are listed: QrLocation and سوکارن-آموزش خیاطی خیلی ساده. The QrLocation app has 31 installations and is in Production status, last updated on Mar 12, 2025. The سوکارن-آموزش خیاطی خیلی ساده app has 371 installations, is in Production status, and has a note 'Not yet sent for review' with a last update date of Dec 6, 2023. The interface includes a search bar, a filter dropdown, and pagination controls at the bottom.

play.google.com/console/u/2/developers/

Google Play Console

Notifications

Akram Bagha
Personal account - Account ID: 5923054126667889928

Pinned apps ⓘ
Pin apps here to access them quickly, and view key metrics

2 apps [Create app](#)

Filter by
All

Search by app or package name

App ↑	Installed audience	App status	Update status	Last updated		
QrLocation com.bagha.qrlocation	31	Production		Mar 12, 2025		
سوکارن-آموزش خیاطی خیلی ساده com.bagha.sookazan	371	Production	Not yet sent for review	Dec 6, 2023		

Show rows: 10 1 - 2 of 2

this image is my google play store panel that have 2 active app. I can publish your app on my panel.

Some of myProject





Sookazan App (Developed in 2022)

This app is designed for sewing education. My client, who lives in West Asia, needed a mobile app for her sewing education website, sookazan.ir, and entrusted me with the project.

The main task of the app was to display all the information available on the website, including categories, available courses, and tutorials in the form of videos, images, and text. However, there was a challenge: no specific UI design had been created for the app, so the client asked me to design the app to resemble the website.

The second challenge was establishing a connection between the app and the website's server, which required APIs in JSON format. Unfortunately, since the client had ended her collaboration with the website's developer, creating these APIs wasn't possible.

I resolved both of these issues for the client:

- 1. I designed the app UI to match the website's appearance.**
- 2. By analyzing the database, admin panel, and the website itself, I generated the required API outputs.**

Finally, I developed the app using Kotlin and the MVVM architecture.

The final product was completed and delivered to the client. The download link for the app is available on Google Play Store:

<https://play.google.com/store/apps/details?id=com.bagha.sookazan&hl=en>

Edit app strings with web control panel (Developed in 2024)

I turned a long-standing request from the employer into reality: enabling the control and editing of application strings through an online admin panel.

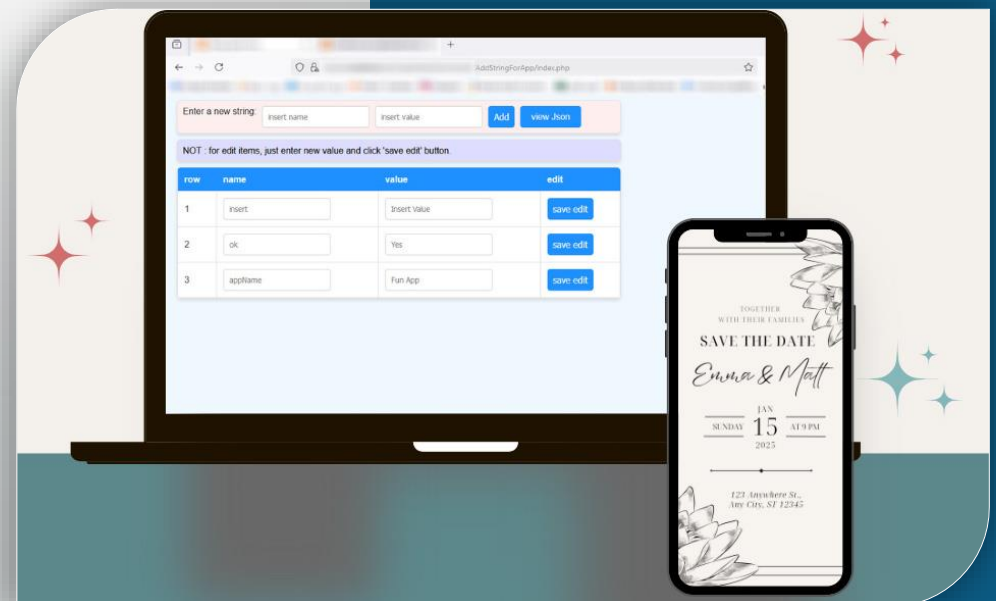
In one of the projects, the employer asked for the ability to change the labels and texts in the app whenever needed.

The main challenge was that controlling and modifying the String folder (where UI texts are defined) wasn't feasible.

This is where creativity and problem-solving came into play.

I developed an admin panel using PHP and implemented the necessary changes in the Android client application to make this feature possible.

You can check out a sample of the code on GitHub:
<https://github.com/akramBagha/OnlineString>



Sewing Needle App (Designed in 2023)

Similar to Sookazan, this app is designed for sewing education. My client, like the previous one, needed an app focused on sewing education, pattern sales, and related services. However, unlike the previous client, her training materials were only available on her Instagram page, and she didn't have a website.

This presented a key challenge: there was no website, and therefore no server to connect the app to.

Stage 1: I advised the client on creating a panel admin. Since she had no experience in this field, I took the initiative and suggested building an admin panel with PHP.

Stage 2: After developing the admin panel, I started developing the application, and both were delivered to the customer in a timely manner.

I developed the app using Kotlin, the MVVM architecture, Retrofit, Firebase Notifications, and more



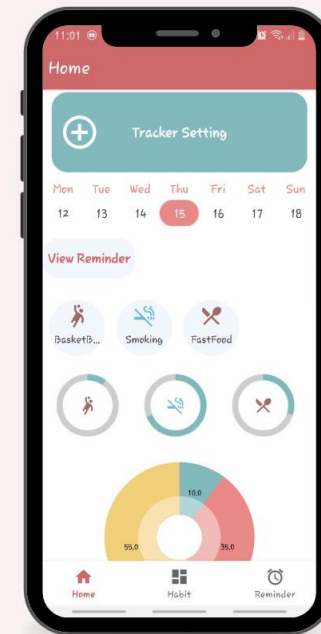
Daily Habit Tracker Project (Developed in 2024)

In this project, the client requested a system to collect users' daily data and store it on the server. The server would then analyze this data and present the results as graphs in the user's application.

Some of the information was also stored locally on the device, for which I implemented the Room database.

Technologies and tools used in this project:

- 1.MVVM architecture
- 2.Room database
- 3.Material Design
- 4.Graph visualization



HABIT TRAKER

USE ROOM DB AND
MVVM ARCHITECTOR

HORIZONTAL AND
VERTICAL LISTING

ANALISE HABIT AND
PIE CHART

What do you want? I will do...

Others

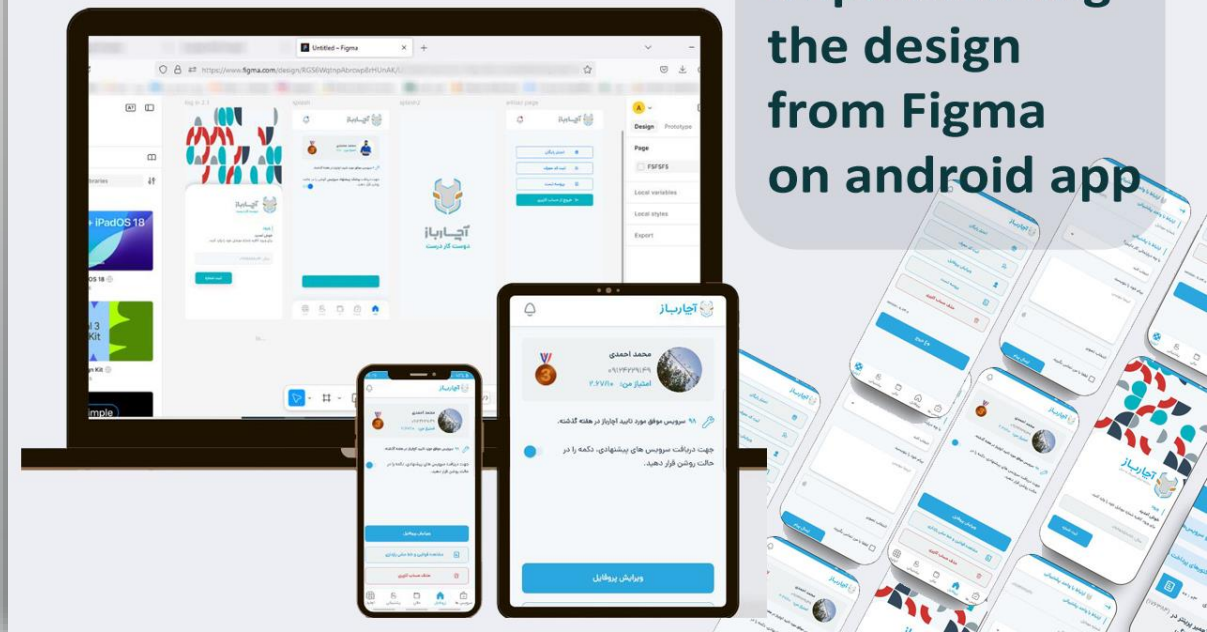
<https://github.com/akramBagha/EchoMemory>

ECHO MEMORY



DISPLAY A SLIDER FOR IMAGE ALBUMS AND PLAY VOICE MEMORIES

Implementing
the design
from Figma
on android app





Tools & Technologie

To develop a functional application, it's important to determine the required code, tools (IDE), and programming language to achieve the desired results. I primarily use **Android Studio** with **Kotlin** and the latest dependencies.

I will build your application using **Kotlin**; however, I'm also proficient in **Java** and can utilize it when necessary.

For internal databases, I rely on **Room DB**, a globally recognized standard introduced by Google.

If your project requires communication with a server or exchanging data with an external database (e.g., MySQL), I can implement **APIs** to send and receive information in **JSON** format, ensuring seamless integration with your application

IDE : Android Studio

DB : SQLite , ROOM

Architecture : MVVM

Rest API

Git

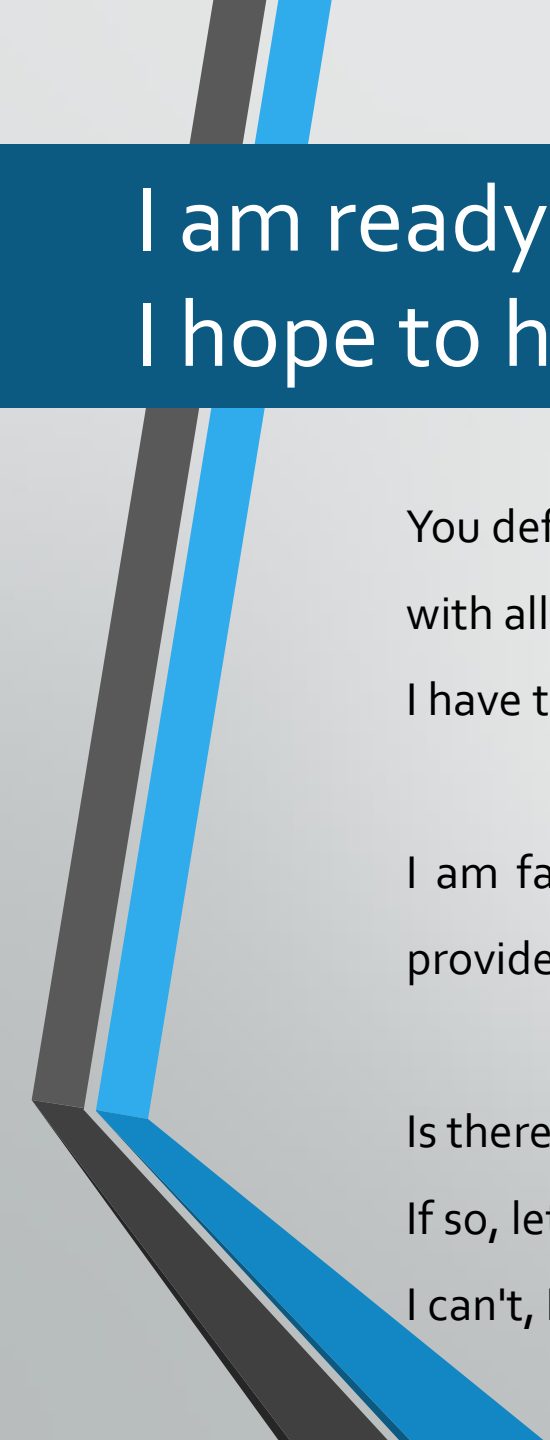
Design

SVG Image

Colors Pallet

Don't worry about SVG images. I will convert all SVG images to app-readable images and use your company or business color palette.

If you have a design in Figma or any other design environment, I will implement it in the best possible way.



I am ready to start a good collaboration with you. I hope to hear from you and work with you soon.

You definitely want the app I coding to be highly efficient, high-quality, bug-free, and compatible with all types of Android phones and the latest Android version.

I have to tell you, I will meet your expectations.

I am familiar with the challenges of Google Play Console for publishing applications and can provide this service for you for free.

Is there a topic that has become a challenge for you?

If so, let me know because I love new challenges and I will do my best to find a solution to it and if I can't, I will honestly tell you that I couldn't.