

## ISSA AL HALABI

@ eesahalabi@gmail.com

0946649532

Damascus Syria

<https://issa-al-halabi.github.io/Issa-Al-Halabi/>

<https://www.linkedin.com/in/issa-al-halabi-6700b0247>

<https://www.facebook.com/esaamousa.halapi?mibextid=ZbWKwL>



### Objective

Highly skilled Mobile Application Developer with extensive knowledge of mobile app development and the entire application lifecycle. Proficient in Flutter framework and i can also build API on my own using php laravel ,as well as writing clean, readable, testable code of the highest quality. Strong knowledge of architectural patterns and familiar with push notifications,firebase,Google map,local database and ecommerce applications,Committed to building excellent user experiences and ensuring new and legacy applications meet quality standards ,Passionate about innovation and mobile technologies.



### Education

Damascus University

3

Computer science, Electronics engineering, communications Engineering



### Languages

Arabic Native Speaker

English Fluent Speaker

German B1 self learned



### Personal Details

Date of Birth : 29/1/2003

Nationality : Lebanese



### Programing Languages

Flutter & Dart ( 3 Years )

- Bloc , Getx , provider state managements
- Firebase ( storage , authentication, notifications , real time db)
- Google maps
- Local database sqflite

### Web

- Html ( 4 Years )
- Css ( 4 Years )
- Javascript ( 4 Years )
- Php ( 4 Years )
- Sql ( 4 Years )



### Frameworks

Bootstrap

Laravel

React js



## Certificates

Flutter & Dart

Frontend Developer from meta

Backend Developer from meta

Php & sql

React js framework



## Experience

### Cloud Zone

2022\4 - 2023\10

Flutter Developer | Laravel Developer

Cloud zone is a company for software consulting , it is located in saudi Arabia

I have worked at this company for year and a half and collected a lot of experience, I worked as a Flutter Developer and Laravel Developer, me and the professional team of the company were developing mobile apps with Flutter and make our own API with Laravel

### Lordsbox

2023\5 - 2023\8

Flutter Developer | Laravel Developer

I developed this application with Flutter and the backend with Laravel

The application is designed for a transport company in Germany and its function is:

- It monitors employees on a map so that the employer knows where his employees are, moment by moment

- It counts how many hours the employee works each day

Application features:

- Supported in Arabic and English

- The user can turn off his phone or log in to social media applications and the application still counts working hours

There is a control panel for the admin to monitor his employees and add and remove employees

Google play: <https://play.google.com/store/apps/details?id=com.em.lordsbox>

App Store: <https://apps.apple.com/app/lordsbox/id6450722085?platform=iphone>

Website:

[lordsbox.com](https://lordsbox.com)

Review link:

<https://youtu.be/7pzpHwjhBJc?si=bjnZenKG2bV5Tghx>

Github:

<https://github.com/Issa-Al-Halabi/LORDBOX>

### Pharmacy

2022\1 - 2022\3

Flutter Developer

Implemented by the Flutter framework

Application idea:

It is an application to order medicines online to facilitate the purchase process

This app has two versions

1 - User copy:

To provide the possibility of requesting medicines, communicating with the dealer, and determining the amount of medicines needed

2 - Admin copy

To provide the ability to manage medicines prices, delete them, and manage user's orders

App features:

- MVC architecture

- GETX Echo System

- Clean reusable code

Github link :<https://github.com/MOUSAHLP/pharmacy>

Review link: <https://youtu.be/OAi2qRQ1n-Y>

## Rada

2021\10 - 2021\11

Web Developer

Website for a cleaning company in Germany

And it offers :

- show the advantages of working with the company
- show the company's services
- Enabling the possibility of communication to request the service

Review Link : <https://issa-al-halabi.github.io/Rada-Cleaning/>

## Cabels

2021\7 - 2021\9

Flutter Developer

Implemented by the Flutter framework

Application idea:

It is an application designed to assist telephone exchange workers in Syria with the process of saving all customers' data, including name, phone number, and other important information, all of which are stored locally in the device's memory.

Application sections:

- Interface showing, modifying and deleting customer information
- Wireless customer data transfer interface (via a local network)
- Settings interface, the user can modify the color theme, send the local database through social networking applications, and import and export the database

features :

- Simple interface easy to use
- The possibility of sharing the database with another device wirelessly with ease

MVC architecture

- GETX Echo System

Clean, reusable code

Github Link : <https://github.com/Issa-Al-Halabi/Cabels>

Review Link : <https://youtu.be/cNTNyDPZh8>



## VOLUNTEER WORKS

### X-POSITRON

I worked in this non-profit company as a volunteer in 2019. X-POSITRON is a company that helps develop rising software projects and provides them with support without any compensation, I contributed to the development of this company by creating an application and website for this company and helping many rising projects to grow

Website link:

<https://xpositron.000webhostapp.com/index.php>

App download link:

[https://xpositron.000webhostapp.com/app\\_page.php](https://xpositron.000webhostapp.com/app_page.php)



## Projects

### X\_O game (Flutter)

The first project using Flutter since 2020, which is a simple tic tac toe game, its advantages:

- You can play against a computer or a human
- There are 3 levels of difficulty
- There is a calculation system for winning and losing
- You can completely change the colors of the game
- There is a simple login system

Github Link : [https://github.com/Issa-Al-Halabi/X\\_O-Game\\_Flutter](https://github.com/Issa-Al-Halabi/X_O-Game_Flutter)

### Interpolation (Flutter)

A project using Flutter , My professor at the university asked me to create this app to help us understand his subject

It calculates the interpolation of any function according to the Newton - Gregory method

We give the application several points and it calculates the interpolation and draws the function

Github link : <https://github.com/Issa-Al-Halabi/interpolation>