# Yahya Amarneh

SOFTWARE DEVELOPER

Website GitHub Linkedin Gmail +962797863063

#### **OBJECTIVE**

Passionate Software Developer specializing in Mobile Application Development with a strong foundation in Flutter, Dart, and cross-platform solutions. Adept at problemsolving, clean architecture, and following SOLID principles. Eager to join a forward-thinking company where I can contribute my skills and continue professional growth in a dynamic environment.

EDUCATION Oct 2021 - June 2025

### **Bachelor of Computer Science**

Hashemite university Faculty of Prince Al-Hussein Bin Abdallah II for IT

#### **EXPERIENCE**

• The Hope International

July 2025

An internship in advanced Flutter development. Click Here

Jodan Youth Innovation Forum

May 2025

An internship in Full-Stack development with React and Laravel. Click Here

# **PROJECTS**

## EventsJo

EventsJo is a cross-platform mobile application designed to simplify the process of booking venues for various events in Jordan. <u>Click Here Website</u>

### Concentrated

A cross-platform mobile application for taking and creating exams and quizzes. <u>Click Here</u>

## Squareo

An engaging mobile puzzle game where your objective is to restore a grid of squares to its original state. <u>Click Here Website</u>

### Rapid Rounds

A multi-player game that is a set of mini-games where the faster to solve the games wins. <u>Click Here</u>

## • Draw Over It

A Windows application that make you draw over any window quickly. Click Here

#### Windows Sidebar

A Windows sidebar tool for quick and easy file access. Click Here

# **SKILLS**

Languages & Tools: Dart, Flutter, Firebase, Git/GitHub, RESTful APIs

Development Practices: OOP, Data Structures, Algorithms, Problem Solving, SOLID

Principles, Clean Code

Architecture & Patterns: Clean Architecture, MVVM, BLoC, GetX

Other Skills: Localization, Local Storage, Notifications, Windows Application Development

## FAMILIAR WITH

Java
C++

• Kotlin • Python

• Blender • React

Canva

Laravel

C

## LANGUAGES

- Arabic (Native)
- English (Fluent)