

AGHAR SAMEER SUKARIEH

Junior Mobile Application Developer

Amman, Jordan | +962-78-7028084 | aghar41306@gmail.com | [View Profile](#)

LinkedIn: [aghar-sukarieh-b4b80b352/](https://www.linkedin.com/in/aghar-sukarieh-b4b80b352/) | GitHub: github.com/AgharSukarieh

PROFESSIONAL SUMMARY

A highly experienced Senior Flutter Developer with over 10 years of expertise in mobile application development, specializing in building high-performance, scalable cross-platform applications. Proven track record in delivering complex mobile solutions using Flutter, Dart, Firebase, and modern architectural patterns. Strong background in leading development efforts, optimizing application performance, and collaborating with cross-functional teams to deliver reliable, user-centric products in production environments.

TECHNICAL SKILLS

Mobile Development: Flutter, BLoC, Provider, GetX

Programming Languages: Dart, Java, PHP, Object-Oriented Programming

Web Development: HTML5, MVVM, MVP, MVC

Database Management: Firebase, MySQL, SQLite

Version Control: Git, GitHub

API Development: RESTful APIs

PROFESSIONAL EXPERIENCE

Flutter Developer

CsC - Riyadh, Saudi Arabia

Jan 2018 - Jan 2026

- Developed cross-platform mobile applications for Android and iOS using Flutter and Dart.
- Designed and implemented responsive and user-friendly UI compatible with different screen sizes and devices.
- Integrated mobile applications with RESTful APIs and handled data in JSON format.
- Utilized Firebase services including Authentication, Firestore, and Cloud Storage for backend functionality.
- Applied Clean Code principles and followed architectural patterns such as MVVM / MVC.
- Managed application state using Provider / Bloc / Riverpod.
- Improved application performance, fixed bugs, and optimized overall user experience.
- Collaborated with UI/UX designers and backend developers to deliver high-quality features on time.
- Implemented Git for version control and team collaboration.

Mobile Application Developer (Flutter)

TechVision Solutions - Amman, Jordan

Feb 2008 - Oct 2017

- Developed and maintained 4+ cross-platform mobile applications using Flutter and Dart for Android and iOS.
- Delivered 10+ production-ready features including authentication, dashboards, notifications, and data synchronization.
- Converted 20+ UI screens from Figma into responsive and reusable Flutter widgets.
- Integrated 5+ RESTful APIs, handling JSON data with secure and efficient network communication.
- Implemented Firebase Authentication and Firestore, supporting 1,000+ active users.
- Reduced app load time by 30% through performance optimization and code refactoring.
- Fixed 50+ bugs and improved app stability across different devices and screen sizes.
- Implemented Git in a team environment, contributing to 100+ commits following clean code standards.
- Collaborated with design and backend teams (5+ members) using Agile/Scrum methodology.

PROJECTS

InstaClass

- A scalable cross-platform educational mobile application built using Flutter and Firebase, following the MVVM architecture to ensure maintainability and clean separation of concerns. The application supports secure user authentication and password recovery, course subscription management, and academic-level-based content browsing. It enables users to save and access PDF learning materials offline, delivering a smooth and reliable learning experience. Designed to support thousands of users with optimized performance and efficient data handling.

Technologies: Flutter, Firebase, Sqflite, SharedPreferences

github.com/AgharSukarieh/InstaClass

SecureVideoCourseApp

- An Android application developed in Java following the MVP architecture to ensure clean separation of concerns and maintainable code. The app implements secure, encrypted user registration, local data storage using SQLite, and persistent user sessions via SharedPreferences. It also integrates YouTube video streaming to deliver seamless multimedia content, with a focus on performance, security, and user experience.

Technologies: Java, SQLite, SharedPreferences

github.com/AgharSukarieh/SecureVideoCourseApp

MatrixProject

- A native Android application designed to perform matrix operations, including addition and multiplication. Emphasizes object-oriented principles and user-friendly interaction.

Technologies: Java, Android SDK, OOP

github.com/AgharSukarieh/MatrixProject

XO-Game-CPP

- A console-based Tic-Tac-Toe game developed in C++ for two players, demonstrating strong foundational programming skills. Highlights include control flow management, modular function design, and robust condition handling. This project showcases problem-solving abilities and a solid

understanding of core programming concepts in C++.

Technologies: C++, Console Application

github.com/AgharSukarieh/XO-Game-CPP

FirstWebPage

• A responsive and well-structured web page developed using HTML and CSS, showcasing modern layout design, semantic HTML structuring, and clean, maintainable styling techniques. The project emphasizes cross-browser compatibility, mobile responsiveness, and adherence to best practices in front-end development.

Technologies: HTML5, CSS3

github.com/AgharSukarieh/FirstWebPage

EDUCATION

Bachelor's in Software Engineering

Al-Balqa Applied University

2003-06-18 - 2009-02-03

CERTIFICATIONS

- AWS Certified Solutions Architect - Udemy, Nov 2025 - Jan 2026
- Front-End Development - Success Center Academy, Oct 2025 - Feb 2027

ANALYTICAL SKILLS

Analytical Thinking, Algorithm Design, Debugging & Troubleshooting, Logical Reasoning

SOFT SKILLS

Problem Solving, Adaptability, Attention to Detail, Team Collaboration, Communication, Time Management, Critical Thinking

LANGUAGES

English - Intermediate

Arabic - Native

ACTIVITIES & VOLUNTEER WORK

IEEE Member

Saudi Computer Society (SCS)

Oct 2025

miemo-master-mjgg1m.laravel.cloud/register

PROFESSIONAL MEMBERSHIPS

Saudi Computer Society (SCS) - Active Member | Active