

Mohamad Ali Omari

Flutter Developer

Phone: +962797466240 | **Email:** mohamadalizakariaomari@gmail.com | **Portfolio:** <https://moomari.netlify.app>

LinkedIn: www.linkedin.com/in/mohamad-omari-94252b1a9 | **GitHub:** www.github.com/MohammadAliOmari |

Location: Zarqa, Jordan.

Career Objective

I am a Computer Science graduate with expertise in mobile development using Flutter. Experienced in building and deploying mobile applications with a demonstrated ability to learn and adapt quickly. Seeking to contribute my skills to a dynamic and collaborative development team.

Education

Bachelor's degree Al-Albayt University, Jordan

2019 – 2023

Computer Science (CS)

Experience

- **Jordanian Customs Training :** **March- June 2023**
 - Learned Oracle Forms for efficient database-driven application development.
 - Developed an understanding of .NET VB API, focusing on backend functionalities and API integration.
- **Graduation project management system(Graduation Project):**
 - Developed a mobile-based application using Flutter and PHP, with MySQL for database management.
 - Implemented features for students to submit project proposals and teachers to review, accept, or reject them through an organized interface.
 - Automated the workflow for submission, review, and decision-making to enhance efficiency,
 - Code: [GitHub](#)

Courses

The Complete Flutter & Dart Development Course, [Abdullah Mansour](#) Udemy — Completed June 2023

Flutter Advanced Course Bloc and MVVM Pattern, [Tharwat Samy](#) Udemy — Completed Aug 2024

Deep Dive into Clean Architecture in Flutter, [Tharwat Samy](#) Udemy — Completed Sep 2024

Skills

Technical Skills: Flutter | Dart | State management | API Integration | Postman | Git & GitHub | Responsive Design.

Soft Skills: Problem-solving | Team Collaboration | Communication | Time Management.

Projects

- **Bookly App:**
 - Built a mobile application using Clean Architecture, employing the Bloc/Cubit pattern for state management and Hive for local data persistence.
 - Integrated Dio for API requests and utilized Get It for dependency injection, ensuring a modular and scalable structure.
 - Code: [GitHub](#)
- **Shop-App:**
 - Developed a user-friendly mobile application using the **Bloc/Cubit** pattern for state management, featuring product listings, search functionality, and user authentication.
 - Integrated features like favorite items and API handling for seamless browsing and personalized user experience.
 - Code: [GitHub](#)
- **News-app:**
 - Built a news application using the **Bloc/Cubit** pattern, with features like search functionality, dark mode, and web view integration for article reading.
 - Utilized the **Dio** package for API requests and **Shared Preferences** for saving user settings, ensuring a smooth and personalized experience.
 - Code: [GitHub](#)