

Rawan Bassam Gassem

Flutter Developer – Website Developer – UI/UX Designer

Location: Damascus, Syria

Phone: +963 983632297

Email: jokerrawans@gmail.com

Portfolio: [Eng.Rawan Gassem Portfolio](#)

Objective

Flutter Application Developer and Website Developer using Next.js, specialized in mobile app and website development using the latest technologies. I have extensive experience in managing multi-interface applications, integrating with services like Firebase and Supabase, and state management using GetX. My passion lies in providing interactive user interfaces and a smooth user experience, with a focus on performance optimization and end-user experience.

Technical Skills

- Mobile Application Development (Mid-Level Flutter Developer) – Flutter, Dart
- API Integration (RESTful APIs)
- Firebase Authentication & Firestore
- Supabase (Database & Authentication Service)
- State Management (GetX, Provider, BLoC)
- Adobe XD (UI/UX Design Tool)
- Figma (UI/UX Design Tool)
- Web Development: React.js – Next.js
- Communication
- Teamwork
- Time Management

Work Experience

Damascus University – Syria

Lecturer, Supervisor for Graduation Projects (2023)

Lectured and supervised final-year projects in Networks and Software departments. Provided both theoretical and practical lessons and guided students through their projects.

Castels Code – UAE

Web Developer (2023-2024)

Developed websites using React.js, Next.js ensuring adherence to modern design and responsive web standards.

Sina'a Al-Riyada Foundation – Syria

Entrepreneur, Technical Applications Developer (2022)

Led development of innovative mobile applications aimed at the local community.

Imam Ja'far Al-Sadiq University – Iraq

Flutter Developer (January 2025 - Present)

Currently working as a Flutter Developer within the development team to build interactive mobile applications.

Education

2018 - 2023

Bachelors in Applied Engineering, University of Damascus

Projects

1. GRW Smart (2020-2022)

An app that integrates artificial intelligence and augmented reality for agricultural simulations.

Technologies: Android Studio (Java & Kotlin), PyCharm (AI & Image Processing), AR, Firebase, Supabase, UI/UX Design.

Awards: First place in the Applied Engineering Faculty, Gold Medal at the Mechanical and Electrical Engineering College Exhibition.

2. IJSU Planner – Smart Academic Life Organization App at Imam Ja'far Al-Sadiq University (January 2025 - Present)

An app designed to improve the academic experience by offering smart tools for

managing schedules, classrooms, academic plans, and notifications.
Available on

App Store – iOS

Google Play – Android