



Hussam Al Mashhour

SOFTWARE ENGINEER

CONTACT

P +34 652 478 276

E almashhourhussam@gmail.com

A Salamanca, Spain

Open to relocation

EDUCATION

Salamanca University

2024 - Present

Salamanca, Spain

Master's Degree in Informatics
Engineering

Al-Baath University

2018 – 2023

Homs, Syria

Bachelor's Degree in Software
Engineering and Information
Systems

LINKS

Portfolio: [Hussam's Portfolio](#)

LinkedIn: [hussam-mashhour](#)

SUMMARY

Full-stack Software Engineer with 4+ years of experience building scalable mobile (Flutter/Dart) and web applications (Laravel/Vue.js) and a strong backend foundation in Spring Boot and Python. Expert in RESTful API development, state management (BLoC/GetX), and cross-platform optimization. Proficient in relational and NoSQL databases (MySQL, MongoDB) with a commitment to clean architecture, TDD, and user-centered design. Adaptable to diverse platforms and technologies, leveraging a solid technical base to deliver robust solutions in Agile environments.

EXPERIENCE

Mobile Application Developer

YES, for online services | Jul. 2023 – Aug. 2024 | Hybrid | Syria

- Developed and deployed 3+ Flutter apps, optimizing backend in Firebase to reduce load time by 30%, and integrating RESTful APIs with UX-designed interfaces.
- Maintained legacy projects, conducted testing, and managed version control with Git.

Junior ICT Engineer

BATEC (Regional Gypsum Board Company BEAM) |
Sep. 2023 – Mar. 2024 | Syria

- Resolved 95% of critical incidents within SLA, reducing vulnerabilities by 40% through security policy implementation.
- Automated hardware inventory tracking with Python scripts and provided remote technical support.

LANGUAGES

Arabic (Native) | English (C1) | Spanish (B2) | French (A1)

SKILLS

Mobile: Flutter, Dart, BLoC, GetX, Android/iOS.

Backend: Laravel, Node.js, Spring Boot, Python, Firebase.

Frontend: Vue.js, JavaScript, Bootstrap, jQuery.

Databases: MySQL, MongoDB.

Methodologies: TDD, OOP, MVC, Clean Architecture, Agile.

Tools: Git, Docker, JIRA, Figma, Postman, SLACK.