




YASSINE BEN MABROUK


SOFTWARE ENGINEERING STUDENT

I am a passionate mobile engineering student currently seeking an internship opportunity. I'm eager to expand my knowledge and explore how emerging technologies such as Artificial Intelligence can be integrated into mobile development to create innovative solutions that enhance everyday life and simplify daily tasks.

 22 312 044

 benmabroukyassine399@gmail.com

 L'Aouina, 2045 Tunis

 [Linked.com/YassineBM](https://www.linkedin.com/YassineBM)

 [Github.com/YassineBM4](https://github.com/YassineBM4)

EDUCATION

- Mathematics Baccalaureate

Sep 2017 - Juin 2020
L'Aouina Highschool

- Software Engineering

Sep 2021 - Juin 2026
Esprit University

SKILLS

Programming :

- Mobile dev : Flutter - Jetpack Compose
- Backend : Typescript - Javascript - C#
- Frameworks : NestJS - Symfony
- Databases : MongoDB - PhpMyAdmin

Soft skills:

- Teamwork
- Leadership sense
- Communication
- Adaptability

SPOKEN LANGUAGES

- Arabic : Native
- English : B2 Level
- French : B2 Level
- German : A1 Level

CERTIFICATES

" What Is Data Science ? " (IBM)

" Data Science Orientation " (IBM)

" Introduction To Java " (LearnQuest)

EXPERIENCE

Swapcraze Academic Project

Jan 2024- May 2024

- Built 3 bartering applications for web, desktop, and mobile for product and service exchanges.

Languages : Java (Desktop) - Symfony framework

Tools : IntelliJIDEA - VS code - Git - PhpMyAdmin - Flutterflow.

Signify Academic Project

Nov 2024- Dec 2024

- Developed from scratch an educational mobile app that teaches sign language.

Languages : Jetpack compose - SwiftUI - Typescript

Tools : Android Studio - Xcode - VScode - MongoDB

MSAware Academic Project

Jan 2025- May 2025

- Created MSAware, a cross-platform AI-driven mobile app connected to smartwatch to support individuals with Multiple Sclerosis to predict MS attacks with probabilistic accuracy.

Languages : Flutter - Typescript - Python

Tools : VScode - MongoDB

DR.Khaled Professional Project

Feb 2025- Mar 2025

- Designed "Dr. Khaled", a mobile app that helps users locate nearby medical facilities, make reservations, and directly contact doctors.

Tools : Figma

EXTRACURRICULAR ACTIVITIES

1st place SIM vs SLIM Hackathon

3rd place Cement Mob Challenge Hackathon

Blockchain training

Innovation management training