BRAHIM

SMAOUI





CONTACT

EXPERIENCE

ADRESS:

Ariana, Tunisie.

EMAIL:

braahim.smaoui@gmail.com

PHONE:

00 216 53077444

LINKEDIN:

https://www.linkedin.com/in/brahim-smaoui-19b43817a/



SKILLS

LANGUES:

- bilingual (Arabic, Frensh).
- English: Fluent (spoken/writen).

PROFESSIONAL SKILLS:

- Communication skills acquired during to the activity in a humanitarian club and the training that takes place there.
- Organizational ability, teamwork, adaptability.
- Entrepreneurial spirit, sense of initiative.

NUMERIC SKILLS:

proficiency in graphics software

Adobe (Ai / Ps / Ae).

C / C++ .

Java

Swift Symfony

PHP / Html / Javascript

Microsoft Office.

Databases

UML

SQL | PL/SQL



CENTRE D'INTÉRET

- Member of the Rotaract Phoenix Sud club
- Personal development books reader, autocoaching.
- Jogger.
- Handyman.

FREELANCE COMMUNITY MANAGER

Content of multimedia content for social media ÉTÉ 2020

for small businesses.

ORANGE TUNISIE (Orange Developper Center) **STAGIAIRE**

 Working in pair on a mobile application targeting ÉTÉ 2019 student communities to help them searching for

roomates or a place to rent near the universities. JavaFx

for Android and Swift for IOS

DELTASOFT INTERNATIONAL STAGIAIRE

• Introduction to the business intelligence and decision ÉTÉ 2018 making domain using PL/SQL language and the ERP

• Improving technical capacities.



EDUCATION

SOFTWARE ENGINEERING DIPLOMA

Actually in 4th grade Speciality: Business intelligence 2017 - PRESENT

and decision making.

(ESPRIT)

HIGH SCHOOL DIPLOMA

Mathematical baccalaureate with hounours. SUMMER 2017

ENNASR HIGH SCHOOL TUNISIA.

ACADEMIC PROJECTS:

Development of a mobile application, desktop and a website for

2019/2020 humanitarian purposes intended for the management of refugees

in Tunisia (Symfony)

.GIT: https://github.com/Braahim/PI2

Online store website desvelopment (without Framework) 2018/2019

GIT: https://github.com/worldroot/BestFood

management desktop application with C++ and QT(Smart Market)

2017/2018 Development of a 2D game with C.