

# Oussama AOULAD LAHCENE

Computer engineering student

### **PROFILE**

Dynamic, serious and motivated looking for a PFE internship in order to enrich my skills and my knowledge in the development of web and mobile applications in addition to exploring the professional world.

My studies and my experiences have allowed me to acquire a sense of organization and communication as well as an adaptation to different types of problems

#### **CONTACT**

+212641838606

Av Sefrou nr 9 ETG 3 APRT 14 Tétouan

oussama.aouladlahcene@gmail.com

in <u>oussamaaouladlahcene</u>

AouladLahceneOussama

## **LANGUAGES**

Arabic Good French Good

English Intermediate
Spanish Basic notions

## **HOBBIES**

**Sport** Football, Kickboxing **Travel** 

## **FORMATION**

Engineering Cycle 2019 - 2022

3rd year in computer engineering (in progress)

Preparatory Cycle 2017 - 2019

2 preparatory years integrated into the ENSA of Tétouan

## PROFESSIONAL EXPERIENCE

01 July - 01 September 2021

#### Internship within DIZERN company

Realization of a web application for the management of the certification of art works with **Laravel** and **Livewire** 

20 April - 20 May2021

### Online internship within ESDM France

Design and production of a website antistatique-esdm.fr

#### **ACADEMIC PROJECTS**

2021 - 2022

#### Spring boot / ReactJs

Realization of a web application for the rental of houses to students.

## **Spring boot / React Native**

Realization of a mobile application for the management of mobile cleaning services.

2020 - 2021

#### Laravel / Livewire / TailwindCss / MySQL

Creation of an application for the rental of pair-to-pair cars.

#### JAVA / PLSQL / MySQL

Realization of three desktop applications for:

- · Exam management within ENSA
- The automation of sending requests for administrative documents
- Managing a store (customers, sales, products)

2019 - 2020

#### **HTML CSS JS PHP**

Creation of a web application for exam management.

## **EXTRACURRICULAR ACTIVITIES**

29 Mars - 7 Avril. 2021

Participation in the Python Hackathon Astronomy (24h): Club InfoTech and Aerix at the National School of Applied Sciences 5 Mai 2018

Participation in the CNR: Mechatronics Club at the National School of Applied Sciences

#### **SKILLS**

- PHP
- Java
- Python
- HTML5, CSS3, JavaScript
- modelization (Merise et UML)
- Database : MySQL, Mongo DB, PLSQL et Oracle

### Framework

- Laravel
- Livewire
- ReactJs
- Spring boot
- JQuery
- Bootstrap/Tailwind