

Sofiene Chaabouni

Date of birth: 03/06/2000 | **Nationality:** Tunisian | **Phone number:**

(+216) 56853075 (Mobile) | **Email address:** sofiene275@gmail.com | **LinkedIn:**

https://www.linkedin.com/in/sofiene-chaabouni-36a048215/

Address: Street Lake Huron ,house N°3,tunis,2094,Tunisia, 2094, tunis, Tunisia (Home)

About me:

Student in Networks and telecommunications ,I am a highly motivated individual with a passion for machine learning , deep learning and fronted developing, constantly seeking to expand my knowledge and skills in these fields

WORK EXPERIENCE

01/09/2022 - 01/02/2023 tunis, Tunisia

INTERNSHIP (WEB AND MOBILE DEVELOPMENT) EVADAM | FRAUD DETECTORS

Evadam is a B2B Regtech startup that fights against web fraud and money laundering. I developed an iframe for a solution called "Ztrust" and contributed to developing a mobile application from scratch "Hannini".

13/06/2022 - 22/07/2022 tunis, Tunisia

SUMMER INTERNSHIP (MOBILE DEVELOPMENT) IT-CAN ENTREPRISE

Mobile application Development using react native: learning mobile development and contributing to the development of modules and features for a cash register application and make the necessary research and design effort.

EDUCATION AND TRAINING

09/2019 - 2024

ENGINEERING CYCLE OF NETWORK AND TELECOMMUNICATION (RT) INSAT(The National Institute of Applied Sciences and Technology)

Address s North Urban Center BP 676-1080, Tunis, Tunisia | Website http://www.insat.rnu.tn/Fr/accueil 46 34

09/2015 - 06/2019

BACCALAUREATE MATH SECTION The Pioneer Elite School of Ariana

Address Independence Avenue ,2080, Ariana Tunisia, Tunis, Tunisia | Website https://lpa.tn/index.php

DIGITAL SKILLS

Operating System:

Linux | MacOS | Windows

Database/Server:

My SQL | MongoDB | SQLite | Nest Js | SQL Server | Express

Programming Language:

Python | Javascript | C/C++ | HTML | JAVA (Object oriented programming) | SQL | CSS

Other Software/Tools:

React Js | React Native | web scraping using puppeteer | Git | Power BI

LANGUAGE SKILLS

Mother tongue(s): ARABIC

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
FRENCH	C2	C1	C1	C1	C1
ENGLISH	B2	B2	B2	B2	B2
SPANISH	A2	A2	A2	A2	A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

ADDITIONAL INFORMATION

CERTIFICATIONS

Microsoft Azure AI Fundamentals

This exam is an opportunity to demonstrate knowledge of machine learning (ML) and artificial intelligence (Al) concepts and related Microsoft Azure services.

Supervised Machine Learning: Regression and Classification

An online course authorized by DeepLearning.Al and Standford University offered through Coursera.

Advanced Learning Algorithms

An online course authorized by DeepLearning.Al and Standford University offered through Coursera.

The Test of English for International Communication (TOEIC)

PROJECTS

01/01/2023 - 06/2023

Development of an IoT device and mobile application for water quality assessment based on deep learning In this project, we have utilized various computer vision approaches to estimate the turbidity class. The data was collected through a mobile application, and an IoT platform was used for taking turbidity values. Machine Learning and Deep Learning methods were then implemented for the classification task.

EXTRACURRICULAR ACTIVITIES

2017 - 2018

Founding member in LEO(Leo club leading generation)

- 1. Donation action :the action consists in distributing 57 boxes of food and hygienic goods, and bags of clothes for the winter season. The aim was to help the 57 poorest families in Jenayheya (27 families), Nahd (24 families) and Rouissad (6 families), to fight against the harsh winter and provide them with food and clothes.
- 2. Citizenship training.

2020 - 2021

Sponsoring team member in Tunirobots

Our event is organized by young students and future engineers, it inspires to promote robotics in our country and to highlight the various Tunisian and foreign skills in this field aiming to earn a prestigious place among similar international events .

ORGANISATIONAL SKILLS

Problem solving

Team-work oriented (Teamplayer)
Solution-oriented
Highly competitive
Can do attitude