

i.faycalkarroum@gmail.com

0767933401

Nîmes (30000)

🗯 19 years old

□ French

Driving licence (B)

## Languages

**French** 

**English** 

### **Assets**

Reagent

**Patient** 

**Serious** 

### **Travel**

Morocco, Algeria, Spain

### **Interests**

**Computer science** 

Sport

Video games

## **Mastered language**

C#

SQL

PHP

HTML

CSS

JavaScript

lava

#### Faycal Karroum

## IT Developer

#### **Education**

#### BTS SIO

From September 2022 to June 2024 Lycéée de la CCI Gard Nimes

#### BAFA

lune 2023 IFAC Nîmes, France

### Baccalauréat

July 2022 Lycée Alphonse Daudet Nîmes, France

#### Brevet

June 2019 Collège La Valsainte Nîmes

## Work experience

#### Animator 6-11

July 2023 IFAC - Henry Wallon / Edgar Tailhades Nîmes

- Creation and implementation of an entertainment program adapted to the needs and interests of children
- Supervision and individual monitoring of children in their participation in activities
- Collaboration with the teaching team to ensure the smooth running of activities

#### Web Development Intern

From May 2023 to June 2023 Le journal de Valdegour Nîmes

- Creating a website using Bootstrap with Laragon
- HMTL, CSS, JavaScript, PHP
- Management of user accounts, writing articles, contact form, messaging, management of visible pages based on a user's connection.

#### Intern Animator

From October 2022 to November 2022 Les Mille Couleurs Nîmes Following several internships in this association they decided to take me on as a

Professional Facilitator

#### Intern

March 2019 Pharmacie Valdegour 20 place pierre de fermat, 30900 Nîmes I did this internship with the aim of validating my 3rd year.

# **Personal experiences**

# Creation of a reflex game

I worked on this game during my first year of BTS SIO using Devops, OpenGL and C# (.Net Framework). I was mainly independent. The goal of the game was to click on a green ball as quickly as possible across 12 levels. The more levels there are, the more balls there are, and the time and score are saved in .json format so that the results can be loaded in future games.

### Creating an application in WPF

This application allows you to list all 2G/3G/4G antennas in France and in the overseas departments. To do this, I worked independently using Visual Studio, different JSON files, DevOps and C# (.Net Framework). So I deserialized the JSON files to convert them into lists, which allowed me to search by regions, departments, cities, thus displaying the different 4G antennas available in the region and also displaying them on a Microsoft WPF map .