



## PERSONAL INFORMATION

- 18 years old student
- In my first year of BTS SIO.
- I am passionate about computer science, and especially in cybersecurity, for this reason I stay constantly informed about the news concerning computer science

## IT SKILLS

HTML/CSS :

Javascript :

SQL (XAMPP) :

VM (Virtual Machine) :

Pack Office (Word, Excel, PowerPoint):

Visual Studio Code :

## LINGUISTIC SKILLS

French:

English(B2/C1) :

Spanish(B1) :

## INTERESTS, HOBBIES

- Sports: Basketball, Football,
- IT, Cybersecurity, IT development
- Manga, Cinema, Video games

## TO CONTACT ME

Phone Number : 06 01 14 57 15  
E-mail : safwanbekkouche@gmail.com  
Portfolio : <https://mon-cef.github.io/portfolio-english/>

# BEKKOUCHE SAFWÂN

## PROFESSIONAL EXPERIENCE

### Internship at coca cola

- Realization of an internship in the Coca-Cola factory located in Grigny in France (1 Rue Jean Jacques Rousseau, 91350 Grigny)
- Observation of the raw material order (inventory management)
- Observation of the complete production process (Coca-Cola, Fanta, Monster, ...), as well as the storage system of finished products (Logistics).
- Multi-tasker at McDonald's

## SCHOOL EDUCATION

### High School Jacques Amyot

77000, Melun

-BAC Générale et Technologique (Spécialité Mathématiques / Sciences économiques et sociales)

### Institut Saint-Aspais Campus (currently)

IT Formation

- BTS SIO (IT services at the organizations)
- Option SLAM (Software Solutions and Business Applications)

## PROJECT COMPLETED

I am in the middle of realizing a project called Serious Game. This (school) project is training us for team work, coordination, information sharing, distribution of tasks. The goal of this project is to create a company by our own means.  
I am also in the process of creating a Portfolio coded in HTML/CSS/PHP

## PROFESSIONAL PROJECT

My goal is to work in the field of cyber security. The profession that attracts me the most in this field is the profession of ethical hacker. This job will allow me (with the agreement of my employer) to discover security flaws in their systems.