

SABAH ABDERRAHMANE

I am currently a computer science student at Supinfo Paris, actively seeking a two-month internship starting from mid-June. I am eager to apply my skills and make a meaningful contribution to a professional team.



+33 7 89 22 74 80



sabah.abderrahmane@supinfo.com



France - Paris metropolitan area



www.linkedin.com/in/sabah-abderrahmane

EDUCATION

MASTER OF ENGINEERING

SUPINFO, Paris

2022 - 2027

The fundamentals in web and application development, management, data management, systems, and networks.

HIGH SCHOOL DIPLOMA

France - Paris metropolitan area

July 2021

In Mathematics and Physics-Chemistry. With a specialization in Mathematics Expertise, obtained with honors (mention Bien). Also, completed coursework in an English European class.

CAMBRIDGE ENGLISH CERTIFICATION

France - Paris metropolitan area

July 2021

Level B2

SKILLS

HardSkills :

HTML, CSS, PHP, Python, Pygame, Tkinter, JavaScript, C, Administration Windows Server, SQL

Tools :

GitHub, Canva, Notion, Visual Studio Code, VMWare, phpMyAdmin, MySQL

Skills in progress :

Java, Java Enterprise Edition, C++, React, Symfony, API REST, Wordpress, SEO

EXPERIENCE

INTERSHIP - Directorate-General of Public Finance

July - August 2023

I created a Proof of Concept application portal using JavaScript, HTML, and CSS, prioritizing accessibility standards and adhering to the DSFR. I focused on user-centric design and accessibility in front-end development, including drag and drop functionality.

MANAGER - McDonald's

September 2022- Present

As a McDonald's Manager, I acquired leadership skills in team management, problem-solving, service delivery, shift scheduling, inventory control, and workspace maintenance. I also prioritized training programs, teamwork, and a positive work culture.

PROJETS

SCHOOL WEBSITE (NON-HOSTED)

HTML/CSS

QUORIDOR

Python (Pygame)

CONNECT FOUR GAME

HTML/CSS/JavaScript

FILM E-COMMERCE WEBSITE (NON-HOSTED)

HTML/CSS/PHP/phpMyAdmin

CARDINAL CHAINS

C (Console mode)

MINI-GAMES

Python (Tkinter/Console mode)

WINDOWS SERVER DEPLOYMENT

Set up two Windows servers and one client, configured DHCP and DNS services for secure file transfer.

WINDOWS SERVER ADMINISTRATION

Managed users and network resources using Group Policy Objects (GPOs) and Distributed File Systems (DFS) on a Windows server.

CRYPTOGRAPHY PROJECT

Developed a Jefferson Cylinder cryptography project in Python, implementing data security techniques.