### About me

I am passionate, with a deep love for technology and software development. Outside of work, I enjoy swimming and playing volleyball. I also have a strong passion for automobiles.

#### Contact



+33 6 10 78 79 11





## **Tech Skills**

- HTML, CSS, JS
- C#
- Python
- SwuiftUI



## Languages

- French (native speaker)
- Tunisian (expert)
- English: B2 Intermediate
- Italian: B1 Intermediate



### Miscellaneous

<u>Swimming</u> 2022-2024 (2 years): A regular swimmer, I enjoy the personal challenges and well-being that this activity provides.

<u>Automotive</u>: Interested in new automotive technologies and innovation, I'm also passionate about motorsport.

<u>Basketball</u> 2021 (1 year): Passionate about team play, I play at amateur level.

### Network



Linkedin : @Mehdi Fadhloune Instagram : @fadh\_mehdi

# Mehdi Fadhloune

April.20, 2005

# Software Engineer

# **Job Objective:**

I am a second-year student in the BUT informatique program at the IUT in Annecy, France, where I'm acquiring solid skills in software development and information technology. My main strengths include my ability to solve technical problems in innovative ways, my rigorous work ethic and my team spirit. I'm looking for a position as a Software Engineer, as this role perfectly matches my professional ambitions and will enable me to put my knowledge into practice while contributing to exciting projects.

# Work experiences:

•	2023/2024	IUT Annecy – Annecy, France: Team university project. Application designed to buy car link: https://github.com/MehdiFadh/VCar
	2023/2024	IUT Annecy – Annecy, France: Team university project. Horror game with a monster on Unity link: <u>https://github.com/MehdiFadh/Nightmare-Escape</u>
	2023/2024	IUT Annecy – Annecy, France: Team university project. Star collecting games in javascript, html, css link: https://drive.google.com/StarCollection
	2023/2024	IUT Annecy – Annecy, France: Team university project. Horror game with a monster on Unity link: https://github.com/MehdiFadh/DrivingCarWPF

# **Technical skills:**

- Operating systems: familiar with windows, Apple OS and Linux environments.
- Designing dynamic webpages using CSS, HTML and PHP.
- Designing software architecture with UML and MERISE.
- Creating and communicating with a database via SQL language (ORACLE, PostgreSQL and MySQL).
- Administrating and managing Databases.
- Using Windowsockets and TCP/IP networking protocols

## **Education**

#### Bachelor Student INFORMATIQUE

2023 - Today

Technical Bachelor's Degree in computer science University of Savoy / IUT Annecy - Annecy-le-Vieux, France

#### French General Baccalaureate with honors

2023

High School diploma with a specialization in computer science and mathemtics

Charles Gabriel Pravaz - Pont de Beauvoisin, France

# **References:**

- Pascal Colin, IT researcher, IUT Annecy Annecy, France: pascal.colin@etu.univ-smb.fr/ +33 4 50 66 60 05
- Luc Damas, IT researcher, IUT Annecy Annecy, France: luc.damas@etu.univ-smb.fr/ +33 4 50 09 65 45