



French (의 -

74100 Vile-La-Grand, France

Car License

+33(0)7 67 36 63 01

Feyza.Tinastepe@etu.univ-smb.fr

https://github.com/feyy7435

Technical skills

SQL (PostgreSQL), Power BI

C#, Python

HTML, CSS, JS, PHP



Soft skills

Good time management

Sense of organization

Responsible and considerate

Love learning new things

Languages

French (Native)	****
Turkish (Native)	****
English (B2)	***
Korean (B1/B2)	***
Spanish (B1)	

Miscellaneous

Working out (twice a week) 2023 - Today

Learning languages: 2020 - Today

Korean B1/B2, self taught

Feyza TINASTEPE

Computer Science Student

Profile

Second-year Computer Science student of a computer science Bachelor's Degree of Technology at the University in Annecy, specializing in data administration, management, exploitation. I seek to apply my skills in software development and data manipulation during an internship, scheduled to last from April 14 to June 22, 2025, while contributing to innovative projects.

Work Experience

2023

Usmb Annecy, France: Team University Project

Database Management System 2024

- Created the Conceptual Data Model and Physical Data Model.
- Developed SQL scripts for tabel creation and data insertion.

2022

Babysitting at home, France

2023

Babysitting

- Ensuring the safety and well-being of children throughout the day.
- Planning and organization of fun and educational activities adapted to their age.

2019

Gemo, Annemasse, France

2020

Clothes Shop - 10 ~ 15 employees

- · Restocking of products on the shelves and implementation of new collections.
- Welcoming and orienting customers in the store.

Education

2023

BUT Informatique

Technical Bachelor's Degree in computer

2025

University of Savoy / IUT Annecy, France

2020

French Baccalaureate

2023

High School diploma specialized in science technlogy of laboratory

Jean Monnet High School - Annemasse, France

References

Stéphanie VIBRAC

English Lecturer, International Coordinator

Email: stephanie.vibrac@etu.univ-smb.fr University of Savoy / IUT Annecy, France

Luc DAMAS

Programming Associate Professor

Email: luc.damas@etu.univ-smb.fr University of Savoy / IUT Annecy, France