

RAÏCHA IBRAH RAHAMANE SANOUSSI

+33 7 78 99 02 54 | raicha.ibrahsanoussi@student-cs.fr | linkedin.com/in/raïcha-ibrah-sanoussi | github.com/Raichaibrah | Gif-sur-Yvette, France

PROFILE

Software engineering student at CentraleSupélec with experience in academic and team projects in web development. Comfortable working with Python/Django, SQL, and React through hands-on projects. Seeking a 5–6 month internship starting July 2026 to continue learning and contributing to software development teams.

EDUCATION

CentraleSupélec – Grande École Program
Engineering Degree (expected)

Gif-sur-Yvette, France
Sept. 2024 – June 2027

- Relevant coursework: Algorithms and Complexity, Object-Oriented Programming,
- Databases, Computer Networks, Statistics, Machine Learning.

University of Western Brittany (UBO)
Bachelor's Degree in Mathematics

Brest, France
Sept. 2021 – June 2024

PROJECTS

EasyPrescription – Team Hackathon Project

- Developed a web application allowing users to send medical prescriptions to pharmacies.
- Worked on the backend using Python and Django, with a SQL database.
- Implemented basic authentication features.
- Built a functional prototype in two weeks as part of a team of six students.

Netflics – Academic Project (with Theodo)

- Implemented a simple recommendation system based on user ratings.
- Developed a React frontend and connected it to the recommendation logic.
- Presented the project to software engineers.

EXPERIENCE

Factory Worker Internship
Elis

June 2025 – July 2025
Trappes, France

- Worked in an industrial environment focused on textile logistics and automated processing.
- Developed discipline, attention to detail, and respect for safety and quality standards.
- Worked closely with operational teams in a fast-paced environment.

Secretary General – CentraleSupélec Afrique
Student Association

Dec. 2024 – Dec. 2025
Gif-sur-Yvette, France

- Coordinated a student organization of around 30 members.
- Planned events, managed schedules, and handled internal reporting.
- Developed communication, organization, and teamwork skills.

SKILLS

Programming Languages: Python, Java, JavaScript, SQL

Web Development: Django, React, HTML, CSS

Concepts: basic algorithms, databases, introductory machine learning

Tools: Git, Node.js

Working Style: teamwork, learning mindset, agile basics

Languages: French (native), English (upper-intermediate), Arabic (basic)

INTERESTS

Volunteering, strength training, creative sewing, cooking.