



RAYANE YAJJOU

Engineering student

Profil

My name is Rayane Yajjou, I am 20 years old and I am currently an engineering student at École Centrale Casablanca. Prior to that, I followed two years of preparatory classes (CPGE) at Lycée Moulay Youssef. My academic career is enriched by my passion for varied subjects, with a particular interest in mathematics, computer science and physics.

Education

● Ecole Centrale Casablanca (September 2023 -)

Three years of engineering cycle involving a plethora of scientific domains an engineer needs.

Skills: Mathematics, Physics, Machine Learning, Programming (Python, R)

● CPGE Lycée Moulay Youssef (September 2021 - June 2023)

Two years of preparatory classes for entrance exam to the Grandes Ecoles of Engineering in France and Morocco.

Skills: Mathematics, Physics, Programming (Python, SQL)

Projects

● Projet Learning by Doing

An academic project promoting the development of real life problem solving skills.

Skills: Machine Learning, Web development

● Coding Week

A week-long event where students are exposed to machine learning related problems, its main objective is to enable participants to develop a practical understanding of machine learning concepts.

Skills: Machine Learning, Programming (Python)

Extra-curricular activities

● Competitive programming

I have participated in several coding contests, including:

- ITHOLIC 2022 organized by ENSIAS online in april 2022
- JNJD organized by INPT at Rabat in may 2022
- Game of Code organized by INSEA at Rabat in may 2022
- CODE IT organized by EHTP at Casablanca in june 2022
- MNPC 2022 organized by 1337 at Khouribga in october 2022
- ITHOLIC 2024 organized by ENSIAS at Rabat in march 2024

Skills: Programming (Python)

● Miscellaneous

- Hackathon organized by Centrale Tech and Mynk at Bouskoura in december 2023

Skills: REST APIs

CONTACT

☎ (+212) 656 799 765
✉ rayaneyj0303@gmail.com
📍 Kénitra, Morocco
🌐 in/rayane-yajjou-b02a9a285/

SKILLS

- Programming (C, Python, Lua)
- Web development (front-end)
- Video game development
- Machine Learning

LANGUAGES

- English : Bilingual proficiency
- French : Professional working proficiency
- Arabic : Native language

QUALITIES

- Creativity
- Analytical mind
- Critical thinking
- Autonomy
- Versatility

INTERESTS

- Mathematics
- Physics