



Oussama Remli

4th year computer engineering student at the National School of Applied Sciences of Oujda

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🔗 <https://oussamaremli.github.io/portfolio/>

👤 Profile

I am passionate about IT, constantly looking for creative and effective solutions to solve technological challenges. My approach is focused on problem solving, and I continually explore new ways to innovate and contribute to the development of practical solutions. Artificial intelligence particularly attracts me because of its revolutionary potential in various fields. I am motivated to explore its applications and participate in its advancement, while constantly seeking to expand my skills and take on new challenges.

🎓 Education

07/2020 Oujda	Baccalaureate in Experimental Sciences, Physics - Chemistry sector Lycée Omar Ibn Abdelaziz
10/2020 - 07/2022 Oujda	Preparatory cycle École nationale des sciences appliquées
present Oujda	Engineering cycle, Computer engineering National School of Applied Sciences

🧠 Skills

Programming languages : <u>Advanced Mastery</u> : Java, JavaScript, MySQL, HTML/CSS <u>Practical experience</u> : ReactJs, Spring Boot, Node.js <u>Basic knowledge</u> : Java JEE, C/C++ , C# , XML ,Python	Development tools : Git, IntelliJ IDEA, VSCode , Eclipse	Others : <u>Basic knowledge</u> : System Administration (Linux), Computer network
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🌐 Languages

French Fluent	English Intermediate
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📁 Projects

present	SMART-ATTENDANCE-TRACKER I am involved in a PFA project aimed at developing an absence management application for our school. Using technologies like React and Spring Boot, we build a complete and secure solution, integrating advanced features like QR code generation and facial recognition. This project reflects my commitment to providing innovative solutions to meet the specific needs of our establishment.
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