

# Clément OMNÈS



*Passionate about development and innovation, I want to join a program that will allow me to acquire advanced skills in programming and project management. My goal is to contribute to ambitious projects, combining creativity and performance, while continuing to develop my technical knowledge and adaptability.*

## Contacts.



07 82 62 45 88



clement.mns.pro@gmail.com



Rouen, 76000



Driver's license, with a vehicle.



[linkedin.com/in/clement-omnes](https://linkedin.com/in/clement-omnes)



[github.com/clementmns](https://github.com/clementmns)



[clementomnes.dev](https://clementomnes.dev)

## Training.

2022-2025

**BUT MMI – 3rd year in progress**

*IUT de Rouen – Elbeuf Campus*

- Front-End and Back-End Development
- Computer Programming
- Database Design and Management
- IT Project Management

2019-2022

**General Baccalaureate – With honors**

*Lycée Léopold Sédar Senghor*

- Mathematics Specialization
- Physics-Chemistry Specialization
- Advanced Mathematics Option
- European English Section

## Skills.

English B2

Spanish A2

Organization

Curiosity

Creative

Collaboration

Rigorous

## Interests.

Photography

Music (Kora)

Kung Fu

## Professional Experience.

**Java / React.JS Developer – Apprenticeship**

*R3m Score / Evreux / 2024-2025*

- Back-End development with Spring
- Use of mathematical tools
- Integration of advanced features (Front & Back)
- Optimization of application performance
- Collaboration with the team for Agile project management
- Code analysis and improvement to ensure maintainability and scalability

**React.JS Developer – Internship**

*R3m Score / Evreux / 2024*

- Integration of a REST API
- Integration into a team of experienced developers
- Learning and applying best practices
- Active participation in meetings and development
- Design and implementation of reusable components
- Contribution to bug fixing and code maintenance
- Creation of advanced unit tests
- Testing and validation of developed features

**Teacher Substitute**

*Scam Evreux / Evreux / 2019*

- Managing a small group of children
- Explaining complex principles to children of various levels and ages

**HackDays – Observation**

*RTS / Geneva / 2017*

- Observation and understanding of application development
- Observation of the management of complex projects in a short timeframe