



# Jean Rochelle

ENGINEERING STUDENT

## BIO

My goal is to get involved in a continuous improvement project focused on industrial logistics and flow management. My experience in PC&L environments has given me an understanding of the challenges of performance, standardization, and reliability in a Lean environment. I now want to use this knowledge to propose concrete, structured solutions related to process optimization and operational data analysis.

## EDUCATION

**2026 | MS in Mechanical, Electrical, and Industrial Engineering**  
**ECAM ENGINEERING SCHOOL FRANCE**

**2025 | BS in Mechanical, Electrical, and Industrial Engineering**  
**ECAM ENGINEERING SCHOOL FRANCE**

**2022 | Study Abroad Program**  
**KAUNAS TECHNICAL UNIVERSITY LITHUANIA**

**2020 | French Baccalaureate Diploma with Honors**  
**LYCÉE DURZY HIGH SCHOOL FRANCE**

## WORK EXPERIENCE

**04/2025      4 Months Internship - Continuous Improvement**  
**FORVIA TERNI, ITALY**

- Optimization of internal flows in the warehouse
- Preparation of the annual factory audit
- Drafting and updating of work standards
- Support for logistics activities (PC&L): daily management, field monitoring

**06/2024      6 Weeks Technician Internship**  
**FORVIA FRANCE**

- Production line
- Quality Control
- Lean manufacturing

**03/2024 - 03/2025      Cafeteria Manager in the Students' Association**  
**ECAM ENGINEERING SCHOOL FRANCE**

- Events planning and managing a team
- Inventory management
- Order placement

## CONTACT

- Strasbourg, France
- jeanrochelle27@gmail.com
- +33 (0) 7 87 25 87 36
- Valid international driver's license
- jeanrochelle

## LANGUAGES

French	Native speaker
English	Profesional proficiency
Spanish	Academic Proficiency
German	Academic Proficiency

## HOBBIESTS

- Computers
- Video games
- Mountain biking
- Snow sports
- CrossFit

## THEORETICAL SKILLS

### COMPUTER AIDED DESIGN

Solidworks - Inventor - Autocad - Fusion

### MECHANICAL ENGINEERING

Robotic programming, 3D printing

### COMPUTING

Computer assembly with continuous improvement, Eclipse IDE, Flutter, Arduino, Office Pack, VBA

### LEAN, QUALITY AND INDUSTRIAL PROCESSES

5S, ERP software, Drafting of operating procedures and instruction sheets, PDCA