

# Jason TESTÉ

Mulhouse, France  
+33 7 64 70 86 61  
jason.teste@hotmail.com  
jasonteste.com  
Age: 30  
Driving License + Vehicle  
Available Immediately



## Profile

Software development student at 42 Mulhouse, seeking an internship (6 months) or apprenticeship (1–2 years) in web or full-stack development. Strong foundation in C and C++ with full completion of the 42 Common Core. Comfortable working in team environments and containerized architectures. Highly motivated to step into the professional tech world and contribute to real-world full-stack projects while continuously growing as a developer.

## Education

### 2023–Present **42 School – Mulhouse Campus.**

Completed the full Common Core curriculum:

- o C / C++ (C++98), algorithms and data structures
- o Memory management and Object-Oriented Programming
- o Unix systems and low-level programming
- o Git and collaborative workflows
- o Peer code review and technical defense

## Technical Projects

### **Full-Stack Team Project – ft\_transcendence.**

- o Frontend: Next.js (React)
- o Backend: NestJS REST API
- o Dockerized architecture with Traefik reverse proxy
- o Collaboration in a team of 5 developers using Git workflows
- o Understanding of service interaction, routing, authentication and deployment

Repository: GitHub – ft\_transcendence

### **C / C++ Projects (42).**

- o Canonical class form and exception handling
- o STL containers and algorithms
- o Custom data structures and parsing systems
- o Strict compliance with C++98 standard

## Professional Experience

### 05/2021 – **Stock and Purchasing Manager, Logistics Sector.**

- 07/2023 o Managed inventory and purchasing operations
- o Supervised a team of up to 6 people
- o Organized workflow and ensured deadlines were met
- o Developed leadership, planning, and operational efficiency skills

## Technical Skills

Languages C, C++ (C++98), JavaScript, HTML5, CSS3

Frameworks Next.js (React), Tailwind, NestJS

Tools Git, Docker, Linux, macOS

Concepts Memory management, OOP, REST APIs, Containerized environments

## Languages

English Full technical comprehension (documentation and courses in English). Good written and listening skills. Spoken level improving.

French Native