

DEMO CV — fictional profile for demonstration only



Claire Laurent

Senior Operations & Industrial Transformation Manager

Lyon, France · France / Europe · French native · English professional

claire.laurent.demo@example.com · +33 6 00 00 00 00



Scan to view the professional proof profile

PROFESSIONAL SUMMARY

Senior operations and industrial transformation manager with 18 years of experience across food production, packaging and multi-site industrial environments. Focused on operational clarity, structured improvement, cross-functional coordination and measurable performance routines.

SELECTED EXPERIENCE

Industrial Transformation Manager

2024–2026

Mercurea Group — Europe

Structured a transformation roadmap covering 4 European sites and a €7.8M CAPEX prioritisation review.

Senior Operations Manager

2020–2024

Solenne Industries — France / Spain

Managed operational performance routines across 3 sites. OTD improvement from 89% to 94%.

Operations Project Lead

2016–2020

Ardent Manufacturing — Eastern France

Coordinated a €4.6M factory modernisation programme across 2 sites without major production shutdown.

Industrial Project Manager

2012–2016

Vela Packaging Group — France / Belgium

Industrial layout and flow projects; internal movement reduction of approximately 18%.

Junior Process Engineer

2008–2012

Nordline Foods — Lyon region

Production routines, operating standards and changeover improvement on packaging lines.

SELECTED PROOF HIGHLIGHTS

- Multi-site operations scope in France, Belgium, Spain and Europe
- Modernisation programme up to €4.6M
- OTD improvement from 89% to 94% over two years
- Equipment availability improvement from 86% to 90% over 18 months
- CAPEX prioritisation portfolio around €7.8M

Demo note

In a real Prove Profile client delivery, this area could include selected competencies, tools, certifications or sector keywords. For this demonstration, the CV intentionally points to the QR code above so recruiters can view the structured professional proof profile.