

HIND BERREHAIL

Strasbourg, France | hindberrehail9@icloud.com | +33 6 95 99 69 56

LinkedIn: <https://www.linkedin.com/in/hind-berrehail-aa087529b/>

PROFILE

Motivated and detail-oriented engineering student at ECAM Strasbourg-Europe, with strong analytical skills and a passion for industrial optimization, supply chain, and technical project management. Experienced in international environments (Malaysia, Bulgaria) and adept at cross-cultural communication. Currently gaining hands-on experience in technical sales support and supply chain performance improvement.

KEY SKILLS

- Project Management & Lean Tools: process mapping, planning, KPI follow-up, Power BI dashboards
- Supply Chain & Continuous Improvement: performance analysis, capacity planning, and logistics coordination
- Technical & Commercial Support: preparation of technical offers, pricing analysis, and customer follow-up
- Tools: Excel (advanced), Power BI, Salesforce, Quotation Tool, Battery Meter, MATLAB, Python, SolidWorks

PROFESSIONAL EXPERIENCE

Socomec – Technical Sales Support Apprentice (Sept. 2025 – Present)

- Prepare and adapt commercial and technical offers to customer requirements while ensuring pricing compliance.
- Create and update technical documentation and Tender Specs for PCO and PSM product ranges.
- Conduct market and competitor analyses to enhance offer competitiveness in collaboration with pricing teams.

Safran – Supply Chain Project Assistant Intern (Apr. – Aug. 2025)

- Contributed to the design and planning of a production site extension project.

- Supported data analysis for resource planning and space optimization using Power BI and Excel.
- Assisted project managers in coordinating stakeholders and tracking progress.

Flex-N-Gate – Quality & Production Support Intern (Jun. – Aug. 2024)

- Performed tests and validation on materials and coatings according to automotive standards.
- Analyzed production anomalies and proposed corrective actions.
- Participated in continuous improvement initiatives across production lines.

Private Mathematics Tutor (2019 – 2023)

- Supported high school students through tailored lessons and adaptive teaching methods.
- Improved academic results and confidence in STEM subjects.

EDUCATION

General Engineering, ECAM Strasbourg-Europe (2021 – 2026)

- Optimization of a production line (Lean Management, Divalto ERP)
- Development of a mobile app (Flutter & Firebase)
- Design of a connected object (SolidWorks & Arduino)

International Experience:

- Swinburne University Sarawak, Malaysia – 2024–2025
- Technical University of Sofia, Bulgaria – 2022–2023

LANGUAGES

French – Native

English – B2 (Fluent working level)

German – B1

CERTIFICATIONS & SOFTWARE

Power BI, Excel Advanced, SolidWorks, MATLAB, Python, VBA, SQL

Salesforce CRM, Quotation Tool, Battery Meter