

Raghda Alkhatib

Industrial Engineer



Kuwait City - Kuwait



+965 51236428



ragdaalkhateeb7@gmail.com



Industrial Engineering graduate with internship experience in supply chain and distribution at Nuqul Group (Fine Hygienic Holding). Skilled in 5S and benefit-cost analysis, with hands-on use of PLM Stackbuilder and Ilograms to improve warehouse efficiency and safety.



Experience

2025-02 - 2025-06

Senior Graduation Project

Jordan University of Science and Technology, Irbid, Jordan

Enhancing Production Flow and Storage Optimization in Roaa for Food Production – Applied 5S, root cause analysis, and benefit-cost analysis using PLM Stackbuilder and Ilograms to improve warehouse operations, reducing quality issues, enhancing safety, minimizing product damage, and optimizing space and efficiency

2024-07 - 2024-09

Industrial Engineer Intern

NUQUI GROUP (Fine Hygienic Holding), Amman

- Supported end-to-end supply chain operations, including inventory tracking and distribution coordination, by working closely with warehouse and logistics teams to ensure the timely delivery of hygiene products across regional markets.
- Supported data entry tasks using company software and tools.
- Participated in team meetings to contribute ideas and solutions.

2021-08 - 2021-09

Customer Service Assistant

TIME TRAVEL JO, Irbid

- Contacted customers to confirm travel details, respond to inquiries, and provide support before and during trips.
- Assisted in managing travel bookings and ensuring accuracy of customer reservations.
- Part-Time



Education

2025-06

Bachelor of Science: Industrial Engineering

Jordan University Of Science And Technology - Jordan

- Participated in the IEEE program.
- Honor Roll (Second Semester 2024-2025).
- GPA: 3.2 out of 4 (Very Good)



Skills

Microsoft Excel

Microsoft PowerPoint

SolidWorks

Simio simulation software

Data analysis

Data entry

Customer service

Social media



Languages

Arabic: First Language

English: B2 Upper Intermediate



Nationality

Jordanian