

Mohammed Abuhammad

Industrial Engineer

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📍 Jordan - Amman

🎓 EDUCATION

Bachelor in industrial engineering,
Hashemite university
Jordan

🌐 LANGUAGES

Arabic	<div></div>
English	<div></div>
German	<div></div>
Spanish	<div></div>

🧠 SKILLS

**Front-end Development (HTML /
CSS/JS)**

Bootstrap (CSS)
React (JavaScript)

Accounting

Microsoft office

Organization skills

Time management

Communication skills

Logical thinking

Problem solving

📁 PROFESSIONAL EXPERIENCE

Sahab municipality

Responsible for workers and raw materials

06/2023 – 07/2023 | Amman

I was responsible for workers and materials in Sahab Municipality for the Prince Tola Street project Roles and responsibilities:

- Supervising the work team and directing them in the implementation of the tasks specified in the project
- Organizing the storage materials used in project
- Monitor daily performance of the team and provide the necessary guidance to improve performance and achieve set goals
- preparing reports for the management on the results and progress of the project

📖 COURSES

- **Front-end development**

- **Accounting**

- **HR**

- **Supply chain management**

- **Excel advanced**

- **ICDL**

- **ISO 9001**

- **ISO22000**

- **GMP**

- **German language (present)**

- **Spanish language (present)**

📁 PROJECTS

Graduation Project

Inventory Management (Venus company)

09/2021 – 01/2022

Identify key segments and apply modern industrial engineering and management techniques to improve warehousing operations.

- Use cause and effect tools to identify key issues within the warehouse.
- Address problems related to misuse of materials and storage quantities.



INTERNSHIPS

Crown Can Factory

Quality department

03/2022 – 05/2022

Gain a basic understanding of quality control principles and practices in a factory setting

Monitor statistical processes and develop knowledge and skills in using statistical

- methods for quality control.
- Learn how to identify and address the root causes of quality problems in a factory

Continuous improvement in quality management and understanding the principles

and practices of continuous improvement in

- quality management.

- Implement cost-saving measures such as inventory safety systems, minimum and maximum demand planning, and reducing accumulated stock

Supply chain cycle project

Atlanta National Factory

01/2023 – 06/2023

Analyze market opportunities, demand, and competition.

- Assess the impact of external factors (PESTLE analysis) and analyze associated risks and opportunities.
- Plan and organize supply chain, logistics, warehouse, and inventory management.
- Develop sales strategies, implement and evaluate their performance, and ensure customer satisfaction.
- Identify human resources needs, recruit, train, manage, and evaluate performance.
- Analyze potential risks, evaluate impact and probability, develop risk mitigation strategies, and plan response.