# Mohammed khaled abuhammad

## Industrial engineer & full stack developer

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- Jordan-Amman

## EDUCATION

**(BA) Industrial engineer, Hashemite university** Zarqa, Jordan

## SKILLS

- full stack web developer
- HTML
- CSS(Tailwind)
- Javascript (react)
- PHP(Laravel)
- Database(Mysql)
- Github

Mobile Developer React Native

Microsoft office

**Organization skills** 

Time management

Problem solving

## LANGUAGES

- Arabic
- English

German

## PROFESSIONAL EXPERIENCE

#### Sahab municipality, Responsible for workers and raw materials June 2023 – July 2023 | Jordan

I was responsible for workers and materials in Sahab Municipality for the Prince Tolal 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

**Supply chain management** February 2023 – June 2023

ICDL March 2023 – July 2023

Excel advanced May 2023 – July 2023

**ISO 9001** January 2023 – April 2023

**GMP** February 2023 – April 2023

**ISO22000** January 2023 – April 2023

## PROJECTS

#### Graduation Project, Inventory Management (Venus company September 2021 – January 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.

• 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 January 2023 – June 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.

### **INTERNSHIP**

**Crown Can Factory, Quality department** March 2022 – May 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