



# Haneen Haitham Manaisah

## Industrial Engineer

**Address:** Amman, Jordan

**Phone number:** 00 962 79 69 88 546

**Email:** haneen\_hm99@hotmail.com

### Personal Information

- **Marital status:** single
- **Nationality:** Jordanian
- **Date of Birth:** January 18<sup>th</sup>, 1992
- **Languages:** Arabic, English.
- **Fresh Graduate**

### Objective:

Seeking a challenging position in your enterprise to demonstrate my capabilities and ability to act as key team member, and assist in achieving your enterprise desired objectives.

### Education:

- June 2015, BSc in Industrial Engineering from University of Jordan, Amman. GPA 2.78
- August 2010, The Arab Model School , Amman . Rating 95.6%

### Skills:

- Using MINITAB programming and statistical terms.
- Using Microsoft Office like Excel and Visio.
- Using Creo Drawing software.

✓ **Interpersonal skills:**

- Team Work.
- Ability to work under pressure.
- Ability to learn new skills in a short time.

**University Training:**

It was in Spartan Modern Industry Company , Al Byader , Amman; It is specially aimed at producing liquid household cleaning and personal care products , the company was the first in Jordan to produce and introduce dishwashing liquid and germicidal bowl cleaner to the market.

The training started from 10<sup>th</sup> of June 2014 till 7<sup>th</sup> of August 2014, in the manufacturing factory in four departments : Quality Control , Safety , Production line and maintenance. Tamara obeidat , Human Resources Coordinator.

**Graduation Project:**

Designing a **Structural Equation Model (SEM)**, the model is based on a structural equation model for engineering safety for Jordanian Industry, the purpose of the project is to design a new model of safety engineering system that helped in the analysis of hazards that are associated with the system and also to find weak points in the previous applied design by analyzing the main elements and sub-elements of the model and determining how will these elements and sub-elements can affect and be affected the model.

**REFERENCES ARE AVAILABLE UPON REQUEST**