## Rawa'ah Abdullrahman Ababneh

Irbid-Jordan | rawaahabedelrahman@gmail.com | +962787828385

www.linkedin.com/in/rawa-ah-a-331b8023b

## **Objective**

Obtaining a job opportunity as a civil engineer in an environment that encourages continuous improvement and lifelong learning. I also strive to apply my skills and experience in the field of design and project management to achieve outstanding results. I have a certificate in Auto-CAD software and quantity calculations, and engineering supervision. I am proficient in working on Excel, PowerPoint.I am committed to contributing to multidisciplinary teams and building collaborative relationships to achieve the company's ultimate goal and contribute to its ongoing development.

#### **Education**

• Yarmouk University - Irbid

09/2016-07/2021

Bachelor's Degree in Civil Engineering

GPA: 79.6 | Average Rank: very good

• Bushra Secondary School - Irbid

2016

# **Work Experience**

Site engineer | Ministry of public work and housing

03/2022-03/2023

- Monitoring the project execution process and ensuring compliance with the required engineering designs and specifications.
- Collaborating with other engineers to conduct structural tests such as soil compaction tests to measure soil bearing capacity, slump tests, and concrete strength tests to ensure site safety and take necessary measures.
- Identifying and resolving technical issues that arise before the implementation phase.
- Bearing the responsibility for ensuring the safety of workers and the site.
- Analyzing data and using Excel to calculate quantities

## **Licenses & certifications**

- Engineering supervision course . (30 hours) Engineers Training Center DEC 2023
- Quantity surveying course. (36 hours) Engineers Training Center -MAR 2022
- Auto-CAD course . (30 Hours) AL-shalabi Academy For Training & Development Oct 2021
- SAFE SOFTWARE. (20 Hours ) The administration of grand academy for training & consulting May 2020
- Participation in Concrete Beam competition. from ACI Student Chapter at Yarmouk University April 2019

## **Project technical skills**

- Engineering supervision skill. During my work as a site engineer on a school expansion project in Beit Rass, which was under the supervision of the Ministry of Public Works and Housing, I acquired the skill of project supervision. This project took place between 2022 and 2023. During this period, I monitored the progress of work and ensured its compliance with the plans and specifications.
- **Problem solving skill.** I learned the skill of solving problems and facing challenges through some problems that arose during the excavation process, such as discovering a cave beneath the school. I have taken the necessary measures to ensure that the work runs smoothly and that the required quality is maintained. I also handled any changes or modifications made to the project and ensured they were implemented correctly.
- **Communication skill** . I learned how to communicate effectively with all stakeholders involved in the project, including clients, contractors, consulting engineers, and government representatives.
- Data analysis skill. Analyze data using Excel.

### **Personal Skills**

- Resilience and stress management skills.
- Problem Solving
- Time management skill
- Teamwork skills
- Communication and interpersonal skills:
- Continuous and rapid learning skills.

## Languages

- Arabic (Mother Language)
- English (Very Good)

### **Professional affiliations**

• Member of the Jordanian Engineers Association

## **REFERENCES**

## **Available Upon Request**