

# ALI HASHIM MAHMOUD, PMP®

Address: Saudi Arabia, ARAR | Nationality: Sudanese Birthday: 20/03/1980 | Married  
(+966) 542290032 | Alihashim123@Hotmail.Com

Professional civil engineer with B.Sc. Qualification in construction engineering field and PMP certified from PMI. Over 15 years of experience (10 Years in KSA) in planning /executing/monitoring and controlling (building, Infrastructure, Roads & Bridges) Projects. Performing organizing to lead team to achieving project objective and understanding and applying "agile" and proactive approach to human capital management to achieve the highest quality deliverables and time/cost constraints. Problem solving skills with sound judgment, excellent communication skills, good knowledge in construction templates & standard, and great knowledge about computer packages.

## Professional experience

---

### QUANTITY SURVEYOR (QS)

**Imar Engineering Contracting** 2023-8:

Supervising the implementation of new Arar projects

Several projects were supervised, namely:

- 1- New Arar housing development, where the project cost reached 65 million riyals
- 2- Establishing bridges and expanding the road linking the Arar port and the Iraqi border. The cost of the project amounted to 90 million riyals.
- 3- A project to develop and treat sewage and a water treatment and purification station at the outlet, where the cost of the project amounted to 38 million riyals
- 4- Firefighting systems and control project at the port, where the cost of the project amounted to 9 million riyals

All of these projects included counting the quantities, including them in the table of quantities, and comparing them with (B.O.Q) to detect any differences.

Review charts

Calculating the monthly quantities executed and reviewing them with the monthly extract quantities after conducting the necessary analysis for all items

Verify that the extract quantities do not exceed the quantities in the quantity table.

At the end of the project:

Preparing a complete inventory of the actual quantities of all project items and comparing them to the final extract quantities

### QUANTITY SURVEYOR (QS)

**East Office for Professional Consulting** 2022-05 - 2023-8

Calculate the Quantities of Materials Needed to Carry Out the Works and Prepare Work Quantities Tables

Completed and Unloaded on Special Forms in Addition to The Preparation of Financial Claims for The Project.

And Study the Engineering Drawings of the Project, And Study the Technical Specifications and General and Special Conditions

### SUPERVISING CIVIL ENGINEER AND QUANTITY SURVEYOR (QS)

**Al Yamamah Engineering Consultancy Office** 2021-02 - 2022-03

Supervision Engineer Of Educational Buildings (Schools - Administrative Buildings) Of The Administration

Education In Al-Jouf Region, Where The Project Implementation And Contract Management Were Supervised

Between The Employer And The Contractor According To The Powers Conferred On Him By The Provisions Of

The Contract Between Employer And Contractor Fairly And Impartially And In Accordance With The Traditions

And Principles Of The Profession

## **SUPERVISING CIVIL ENGINEER**

**Noon Engineering Consulting Company** 2017-11: 2018-12

Supervision Engineer on Projects Related to The Construction and Maintenance of Bank of Khartoum Buildings and A Study DRAWINGS SHOP And Detailed Plans for The Different Parts of The Project a And Make Observations on It and Supervise the Implementation of The Project in Its Various Stages According to Terms, Specifications and Executive Plans. Follow Up on The Implementation of The Schedule and Update It.

## **SUPERVISING CIVIL ENGINEER AND QUANTITY SURVEYOR (QS)**

**Al Kayan Consulting Engineering** 2011-11: 2017-09

Supervising Engineer on Educational Buildings (Schools -Administrative Buildings) Belonging to The Administration Education in Jazan Region Follow-Up the Preparation of The Contractor's Implementation Schedule for Study and Make Comments on It. Study Charts Executive (DRAWINGS SHOP) And Detailed for The Different Parts of The Project and Express Comments and Approval. And Review Matching Architectural Plans to All Other Plans and Reviewing Quantities Contained in The Contract with The Plans and Amend What Is Necessary and Supervise the Implementation of The Project.

## **SITE ENGINEER**

**Saja Company for Advanced Technology** 2008-09: 2011-09

Site Engineer Matching Site Workflow and Implementation Details with Maps Approved Project Maps, Designs and Documents Design as Implemented A. Follow-Up and Audit Documents Such as Reports and Credits Existence and Time Specification and Type Within the Site with The Solution of Any Problems Arising During Work. And Secure and Manage All the Requirements of The Site in Terms of Resources Such as Materials and Daily and Future Labor.

## **Education**

---

[Nile Valley University] ,[Sudan]

Bachelor's Degree in Civil Engineering 2008-06

## **Languages**

---

Arabic mother language  
English (intermediate level)

## **Skills**

---

- Microsoft office
- AutoCAD
- Google Analytics, Google AdWords

## **MANAGEMENT AND LEADERSHIP SKILLS**

### **Project Management Professional (PMP) ®**

I have good experience in project management in addition to remote supervision of some projects. Now while I work as a Quantity Surveyor Engineer In addition to practicing experience, I have a PMP certification, which gives me extensive knowledge of management philosophy, Agile methodology in general, and Scrum in particular. I am also good at prioritizing Backlog and developing a release plan. On the other hand, I have good knowledge regarding quality management and assurance, as I have taken multiple courses in quality.

---

## Interpersonal skills

---

- Teamwork
- Problem Solving
- Creativity
- Work Ethic

## Hobbies and interests

---

- Passionate about traveling and discovering new cultures. I hope to visit many different countries to explore new places to expand my horizons.
- Passionate about reading, especially books related to engineering, artificial intelligence, psychology, personal development, and travel
- I always strive to achieve success in a number of engineering courses

## Courses

- SUPERVISION MECHANISMS AND PROCEDURES ON BUILDING PROJECTS EDUCATIONAL  
[Ministry agency for buildings](#)
- RISK MANAGEMENT
- [Neutrino Center for training](#)