**Suhaib Azmi Akailleh**



**Civil Engineer**

Mobile: +974 7773 4331

Ema[il: suhib.akailleh@yahoo.com](mailto:suhib.akailleh@yahoo.com)

Current Address: Doha - Qatar

**Personal Information:**

• Marital status: Married

• Nationality: Jordanian

• Date & Place of Birth: 06/May/1989, Jordan

**Objective:**

Professional position at your establishment as a civil engineer with the ability to increase my experience and knowledge in terms of tasks and Position and get job in a professional, well- established, reputable company which meet my qualifications, experience, and ambitious.

**Education:**

• Scientific Section High School Degree----2007)

• Bachelor's Degree in civil Engineering –( Al-Balqa' Applied University) ----( 2007 - 2012)

**Experiences:**

**1) Business Development Manager at Al-Badail Metal Industries since Dec 2019 until now**

• Creating and Implementing business strategies for the organization.

**2) Operation Manager at Al-WADI Contracting & Steel Works since 1/12/2018 until Dec 2019**

Responsibilities

• Creating & applying procedures of all departments.

• operating & monitoring all activities starting from inquiries until handing over of projects.

• Coordinating between all departments.

• creation & analysis of daily, weekly, and monthly reports of all departments.

• creating & monitoring cost control sheet of each project.

-Projects:

• warehouses for Doha port with ALJABER Engineering.

• 5 steel structure buildings at Doha college with DOMOPAN

• steel structure project at Qatar University with BOJAMHOUR.

• steel canopies for some towers at pearl & Hilton hotel.

• factories, warehouses & labor accommodations in different areas.

**3) Civil Engineer (Owner Representative)** at **ALBAIDA Group**

**(Qatar)** since 07/Mar/2015 to 10/April/2018.

- **Responsibilities:**

• Supervision and construction of all company’s projects.

• Coordinating with consultants regarding design and work progress.

• Prepare tenders and quotations documents, such as (BOQ).

• Following up all updated procedures - regarding construction - of governmental agencies since beginning until end of project.

• Developing and planning of construction & real-estate department, my plans

Implemented at site.

• Member of main business development committee.

- **Projects:**

• 1 Huge compound at DOHA (70 villa).

• 2 Compounds at DOHA (16 villa).

• 3 Residential building at AL KHOR city.

• 3 Warehouses at south of WAKRA city.

**4) Site Engineer** at **AMTAAR Investment Company (Agricultural Investment Group) at**

**Sudan** since 27/May/2013 until 01/Feb/2015 .

- **Responsibilities:**

• Supervision of construction Dept. which is consisting of 650 employee and more than

100 heavy equipment.

• Supervision and construction of all company’s projects.

• Coordinating between all departments.

• Controlling and preparing all procurements of construction department.

• Preparing weekly technical and financial reports.

- **Projects:**

• Making Infrastructure and roads of 18,000 Acres area.

• Construction of all employees’ camp.

• Construction of administration buildings and offices.

• Construction of huge equipment maintenance Centre.

**5) Site Engineer (Owner Representative \*AL TANMIA Company\*) in Mafraq-Jordan** since

01/May/2012 until 11/April/ 2013.

- **Responsibilities:**

• Supervision and construction of all huge feed factories’ projects.

• Controlling all equipment and employee at site.

• Preparing weekly technical and financial reports.

• Coordinating with consultants regarding design and work progress.

- **Projects:**

• Huge feeds factories.

• Infrastructure, roads and storing yards.

• Construction of administration buildings and offices.

**6) Designing Engineer as a trainee at Al-MAJAL Engineering Consulting Office, Zarqa–**

**Jordan**, from 05/Jun/2011 until 16/Feb/2012.

**Personal Characteristics:**

• Self-motivated, Dynamic, persistent, and hardworking & willing to learn.

• Communication, Leadership, Time management & planning skills.

• Analytical & mathematical skills.

• Ability to work in high stress environment

**Technical skills:**

• Good Skills in Microsoft Family (Windows 7, Office, etc.)

• Auto CAD.

• Prokon (Design program).

• RAM (post- tension design program)

• Ribbed & Solid Slab Design.

• Base Camp (for work management).

**Graduate project:**

**''Al MABARRA Hospital Design",** Materials and constructors, by using different Design programs

**Languages:**

• English: very good speaking, writing, and reading.

• Arabic (Native Language ).

**Reference:**

Will be provided upon request