# Curriculum vitae

#### PERSONAL INFORMATION

Gender:

Male

Date Of Birth:

02-09-1994

**Marital Status:** 

Married

Visa Status:

Resident

Address:

Qatar - Doha - Old Airport

Contact:

Mob: 00974 7017 1776

**Driving Licence:** 

Qatari Licence

#### **LANGUAGES**

#### Arabic



English





## **SKILLS**

# **CAD Drafting**



Microsoft Office



Etabs









# SAAD HUDAIFA

Site Engineer (Strucural & Fit-Out)

#### **OBIECTIVE**

Seeking a challenging and rewarding position in a reputable company in the construction domain, where I can combine my educational studies along with my acquired work experience to develop and improve my skills in order to achieve a stronger and professional career

## **EDUCATION**

2012 - 2017

### Yarmouk Private University, Damascus, Syria

Bachelor Degree in Civil Engineering

## **QUALIFICATION HIGHLIGHTS**

- · Strong professional communication skills, including written and oral
- Extensive leadership, management, and delegation experience
- · Excellent critical thinking and evaluation abilities
- Problem solving and organizational skills
- Creative with design and problem solving

#### **EXPERIENCE**

## \* Domopan Qatar W.L.L, Doha

Site Engineer, Feb, 2017 - Present

Project Descreption: Shaza Kempinski is a 5 Star 171 key Iconic property located in the heart of Doha. The property has 3 Basement levels, double height Entrance Lobby with 15 floors over. 4 Signature F&B outlets, Spa, Business center, Ballroom, rooftop pool and café.

## Assignment:

- Ensuring that all materials used and work performed are as per specifications.
- · Liaising with any consultants, subcontractors, supervisors, planners, quantity surveyors and the general workforce involved in the project.
- Day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors.
- Planning the work and efficiently organizing the plant and site facilities to meet agreed deadlines.
- Preparing reports as required.
- Resolving any unexpected technical difficulties and other problems that may arise.

# \* AlShaer Construction W.L.L, Swaida - Syria

Site Engineer, April, 2016 - Feb. 2017

Project Descreption: A local project of residential building with 1 basement level and 10 typical levels with two appartments in each level

### **TRAINING**

# Concrete Designing, June 2013 - Sep 2013

Engineering Office, Damascus

### Site Works, June 2015 - Oct 2015

Engineering Office, Damascus