## **Bisher Al-Mohammad**

Date of birth: 10-Sep-1989. Phone number: +971 54 400 1771 Address: Dubai, United Arab Emirates

Email: boshrhabeb@gmail.com

#### The Objective:

Established professional with 7 years of experience as site engineer and project engineer.

Perform engineering duties in planning, and overseeing construction and maintenance of building structures, and facilities,

## **Areas of Expertise:**

Civil engineeringTeam supervisionQuality control

- planning and schedulingcommunication skills
- communication skills
- contract management

#### **Career Experience:**

## **3D CONSTRUCTION LLC**

Dubai, April 2020 - present

• PROJECTS: Mall – steel structural project (G +2T)

**CLIENT: SPORT CITY** 

#### **Project Engineer**

Main responsibilities:

Managing parts of construction projects.

Overseeing building work.

Undertaking surveys.

Setting out sites and organizing facilities.

Checking technical designs and drawings to ensure that they are followed correctly.

Supervising contracted staff.

Ensuring projects meet agreed specifications, budgets or timescales.

Liaising with clients, subcontractors and other professional staff, especially quantity surveyors and the overall project manager.

Providing technical advice and solving problems on site.

Preparing site reports and filling in other paperwork.

Liaising with quantity surveyors about the ordering and negotiating the price of materials.

Ensuring that health and safety and sustainability policies and legislation are adhered to.

## FAM BUILDING CONTRACTING LLC

Sharjah, Mar 2016 - Feb 2020

PROJECTS: FAMILY TOWER (G+5P+HC+MEC+23T)
 CLIENT: FAM HOLDING

Site Engineer

AFAMIA 2 (B+G+5P+15T)

# **Project Engineer**

Main responsibilities:

Organizing materials and ensuring sites are safe and clean.

Preparing cost estimates and ensuring appropriate materials and tools are available.

Providing technical advice and suggestions for improvement on particular projects.

Diagnosing and troubleshooting equipment as required.

Negotiating with suppliers and vendors to ensure the best contracts.

Authorizing technical drawings and engineering plans.

Drawing up work schedules and communicating any adjustments to crew members and clients.

Gathering data, compiling reports, and delivering presentations to relevant stakeholders.

Delegating tasks and scheduling meetings and training sessions where required.

Completing quality assurance and providing feedback to the team.

# Arkaan Al bait BUILDING CONTRACTING Dubai, Mar 2015 - Feb 2016

PROJECTS: villa , location: AL Barsha2
 Town house 25 villas, CLIENT: NSHAMA

# **Civil project Coordinator**

Main responsibilities:

Civil project Coordinator, often referred to as construction project manager.

Primarily responsible for overseeing the building of large construction projects.

Involved in the areas of pre-planning, budgeting, resource allocation.

Contract negotiation, and worker coordination.

Civil project manager supervises construction site personnel and subcontractors.

Attend weekly project progress meetings, and monitor compliance with building and safety codes and regulations.

Completing project pre-planning processes, such as cost estimations and budgeting.

Establishing construction schedules.

Negotiating contracts and obtaining permits.

Managing on-site construction personnel.

Reviewing compliance with federal and local safety guidelines and standards.

#### **Education:**

# M.Sc. Faculty of Civil Engineering - Seismic Engineering Department-Damascus University. Faculty of Civil Engineering (2009 – 2014), Syria.

(General civil engineering specialty).

The subject of the graduation project: structural design of a hospital.

#### **Professional Trainings:**

2018 Certification of multiple intelligences skills training, American institute for learning and human development, UAE.

2017 Certification of presentation skills training LJL seminars, UAE.

# Skills:

- Excellent critical thinking and evaluation abilities.
- Problem solving and organizational skills.
- Strong professional communication skills, including written and oral.
- Design and drafting abilities.
- Extensive leadership, management, and delegation experience.
- Strong mathematically minded professional.
- Active listening, observation, and perception skills.
- Complete understanding of physics, architecture, and structural engineering.
- Strong background in construction planning and management.
- Creative with design and problem solving.
- Excellent research abilities and report writing to present information clearly.

References are available upon request