<u>/CONTACT INFORMATION</u>

Location: : Dubai, UAE
Contact No. : +971562060356

: +971504767484

Email Address : hishamkele@yahoo.com

PERSONAL DETAILS

Position : Project Manager

Date & place of Birth: January 9, 1978, Al-Ain

Religion : Muslim
Nationality : Sudanese
Marital Status : Married

Driving License : Having valid UAE driving license.

DM Approval : Having Valid Dubai Municipality Licensed Professional –

Building Contracting Unlimited & Steel Structural Contracting

CAREER OBJECTIVE

Seeking a challenging position that will enhance my carrier whereby I can utilize my current skills in civil engineer and make a significant contribution for your organization with strong work ethics and diligence.

EDUCATION

Bachelor of Science in Civil Engineering, Sharjah University (Sharjah), Sep, 1998-Jan, 2003

COMPUTING SKILLS

USING MOST OF COMPUTER APPLICATIONS UNDER WINDOWS XP, MS
OFFICE XP, ENG.PROGRAMMING SUCH AS AUTOCAD, STAAD PRO,MICROSOFT
PROJECT & ADAPT-PT.

MEMBERSHIPS

National Commission for UNESCO (UNESCO CLUBS)
Civil Engineering Clubs at University of Sharjah

☐ Member in UAE Society Of Engineering (SOE-UAE)



CAREER EXPERIENCE

WORK EXPERIENCE IN U.A.E. (FROM 10/01/2003 UP TO DATE)

* GREEN BUILDING CONTRACTING / DUBAL, SHARJAH, RAK (Projects Manager / Operation Manager)

(From 15/09/2019 UP TO DATE)

PROJECTS:

- SCHOOL DELVELOPMENT – ASSESSMENT CENTER 10NOS FOR UNITED ARAB EMIRATES – MINISTARY OF EDUCATION - Dubai , Sharjah, RAK

Contract value: 100,000,000



<u>* LOOTAH BUILDING & CONSTRUCTION / DUBAI</u>

<u>(Project Manager)</u>

(From 1/12/2017 UP TO DATE 1/9/2019)

PROJECTS:

- Construction of Complex City Contents of 50 Villas B+G+2 Floors+ Roof, Swimming Pool & GYM Block – Mirdif - Dubai, contract value: 50,000,000



Kele

(From 30/12/2013 UP TO 30/11/2017)

PROJECTS:

- Construction of Commercial & Residential Building 3B+G+80 FLOORS Al jadaf knowledge village Dubai , contract value : $950,\!000,\!000$
- Construction of Commercial & Residential Building 3B+G+12 FLOORS Al jadaf knowledge village Dubai , contract value: 80,000,000

* TAIF ALEMIRATE BUILDING & CONSTRUCTION / SHARJAH (CONSTRUCTION MANAGER)

(From 2/1/2011 UP TO 24/12/2013)

PROJECTS:

- Construction of Commercial & Residential Building G+4P+19 Typical floor @ Al Nahdah- Dubai.
- Construction of Commercial & Residential Building G+2P+8

Typical floor + GYM @ Al Nuemmyah - Ajman.



(From 28/08/2004 UP TO 20/12/210)

PROJECTS:

- G+1 residential & commercial bldg. @ Naif Road/Dubai
 - G+2 male accommodation bldg. @ ouwd Al-Mutina/Dubai
 - G+10 residential and commercial building @ Alguses / Dubai
 - 3 Buildings G+3 residential bldg. @ Mowailah/Sharjah
 - G+16 Residential and Commercial Building @ Al-Meana street/Sharjah
 - 199 Warehouses @ Sharjah International Airport-SAIF-Zone/
 - 28 Buildings G+2 male accommodation @ Sharjah International Airport-SAIF-Zone/ SHARJAH
 - 44 Buildings G+3 male accommodation @ Sharjah International
 Airport SAIF Zone/ SHARJAH
 - Construction of Commercial & Residential Building 2B+G+8+GYM
 - @ Al Barsha First Dubai





Working with LBC, TEBC, KELE from 28/8/2004 up to date as

- (1) Checking shop drawings and handling with concerned person to get approval and to work accordingly.
- (2) Solving the difficulties of shop drawings with the supervisors to work easily.
- (3) High energy leader with good technical knowledge and ability to manage and control workers, supervisor and subcontractor in high pressure load of work and taking the responsibility of updating daily progress & planned program.
- (4) Handling with consultant to submit and getting approvals for deferent things, as materials, shop drawings, correspondences, construction programs, etc.
- (5) Doing monthly value histogram and prepared monthly cumulative S-curve (comparison Sheet between Target & actual).
- (6) Monitoring cash flow bar chart.

Construction Manager:

- (7) Preparing the monthly bill and payment certificate of subcontractors.
- (8) Study new tender and doing quantity surveying to converted to bill of quantity
- (9) Good communication skills and ability to liaise with Architects about detailing.
- (10) Arranging the site inspection with consultant and clients.
- (11) Monitoring and following with the concerned dept to get the materials, equipment's and labors as per site requirements.
- (12) Dealing with the subcontractors to work on time and giving them advance programs to be ready as per requirements.
- (13) Following with the suppliers to get the materials at site advance to work easily and avoid the difficulties/any delay.
- (14) Providing the safety instrument at site to work safely to avoid any type of violence and following with HSE officer to provide to the site workers.
- (15) Doing all civil work and MEP testing and commissioning and handover the project to consultant and Government Authorities such as Sharjah/Dubai Civil defense, Sharjah/Dubai Municipality, SEWA, DEWA.

* NORTHERN TERRITORY PRESTRESSING CO. / DUBAI



From 10/01/2003 UP TO 27/08/2004 working as site engineer

PROJECTS: Construction of post-tension slab for 12nos-G+7 residential buildings @ Emirates Hills / Dubai:-

- Did all inspection work before casting the concrete such as checking the life and dead end, number of strands, number of tendon profile and check spacing between them, height of chairs in low points and height points which referee to the position of maximum positive and negative pending moment, fixing anchors, panama, wedges and the pipe of grouting in proper way.
- Doing some manual design and using ADAPT-Program for re-checking the design of structural elements.
- Quantity surveying regards insulation of tendon profile
- Record the actual tensile placement of the strands and compare it with design records after doing final stress for 300Ksi.
- High energy leader with good technical knowledge and ability to manage and control workers and supervisor in high pressure load of work

* ADNANSAFARINI CONSULTANTS / SHARJAH (Trainee)



Summer 2002

PROJECT (1): working as a trainee with Adnan Safarini Consultants acting as one of the resident supervision team for Crystal Plaza Towers which consisting of Basement + Shopping mall center + 3-Towers [Mezzanine+17story residential complex]:

- Did all testing and commissioning for Electromechanical work (Plumbing & Electrical Work) such as Test the pressure of sprinkler system and water supply, Test the pressure of chilled water pipes.

PROJECT (2): G+1st car parking+10 story (Two Towers)

- Follow up the procedure of construction piles, pile caps, tie beams and columns, showering, dewatering network system, and water proofing system.

* **UNIVERSITY OF SHARJAH** (Trainee)

Fall 2000-2001



Work with college of Civil Engineering at University of Sharjah

I worked with college of Civil Engineering at U.O.S. to finance my education as assistant to academic staff in department of Civil Engineer at University of Sharjah:

- Typed lecture notice.
- Prepared for research paper in geo-grade materials (Engineering Solution for Infrastructure and Site Development).
- Did some lab experiment related to research paper

(Supervisor: Dr. Maher Omer, Tel:06-5050920, E-mail: momer@sharjah.ac.ae)

RESPECTIVE

Willing and ready to take up hard jobs and responsibilities without sparing my abilities and energy. Willing to coordinate with other staff and people at work, to shore and prove open mind to new things, tern and develop