RESUME

FUAD IS'HAQ QASIM AL HAMDANI,

House No. 1755, Al Amerat, Muscat, Sultanate of Oman. GSM: 00968 – 95959917.

Email: fuad_hamadani@yahoo.com

CAREER OBJECTIVES:

To acquire a challenging position, utilizing abilities developed through experience and to build a bright future by sticking in the same organization.

EDUCATIONAL DETAILS:

- **1. HND** (Higher National Diploma) in **Quantity Surveying** from Muscat College in June 2009. **Cumulative GPA** is **3.77** on a Grade Point Scale of 4.0 [HND program is affiliated to Scottish Qualifications Authority (SQA), Scotland, UK]
- **2. HNC Construction** (Higher National Certificate) from Muscat College in July 2008 [HNC program is affiliated to Scottish Qualifications Authority, Scotland, UK]
- 3. Certificate of Higher Secondary from Ahmed Khalili School, Al Amerat in 2005-2006.

PROFESSIONAL EXPERIENCE:

* Recently working as "Quantity Surveyor" in Gulf Engineering Consultancy for various projects specially for ministry of health (MOH) From March, 2014 to Date.

Works involved at GEC:

- Checking the monthly payment certificate submitted by the contractor and issuing the payment certificate for the client approval.
- ➤ Checking the Final Account submitted by the contractor and Following up with client for approval.
- ➤ Checking the variations and rate breakdown submitted by the contractor.
- ➤ Issuing substantial completion certificate, maintenance completion certificate, final completion certificate based on the contract agreed and client's approval.

❖ Previously worked as "Assistant Project Manager" in Oman Fisheries Company (OFC) S.A.O.G, since February 5, 2013 to February 31, 2014 for the development of Fish Processing Plants in different regions of Oman.

Works involved at OFC:

- ➤ Reviewing, evaluating and finalizing the tender drawings and the tender document.
- Dealing with the international companies for supplying and installation.
- > Selection of the contractor and preparation of contract agreement.
- > Supervising the work at site with updating the progress and quality.
- ➤ Reporting and updating the management regarding the site progress and any additional work to be carried out.
- Checking the monthly payment certified by the consultant and approving.
- ➤ Participating in site meetings with the consultant and contractors to discuss about the additional, variations and problems, etc.
- Participating the Board meeting presentation, and updating the board members on running project.
- ❖ Previously worked as "Quantity Surveyor" in Consolidated Contracting Company (CCC) LLC, for the "Development of Muscat International Airport project" since August 1, 2009 to February 2, 2013.

Works involved at CCC:

- Supervising the work at project site and preparing interim valuation with backups.
- Preparing estimation variation with required backups to convince the Consultant and Client.
- Preparing final quantities by using spread sheet and Auto CAD
- Preparing Payment Certificate for Sub-Contractors.
- Participating in Quantity Surveyor's meeting to update the work progress, and to discuss QS strategies and problems, etc.

TRAINING DETAILS:

One month of training at Ministry of Defence Engineering Services, Muscat, Sultanate of Oman from 02-08-2008 to 31-08-2008.

Area of study / training:

- Tender Documents preparation, and Tender Evaluation
- Overview Standard Document for Building & Civil Engineering
- Overview procedure of Post Contract
- Preparing Payment Certificates, Major Variation Order, Final Account
- Meetings, Administration.

INTERESTED AREA OF WORK:

- Quantity Surveying
- Construction Site Management
- Construction Business Development
- Client Relations / Client Support
- Construction Site Engineering
- Administration
- Supervision

Units studied in HNC Construction and HND Quantity Surveying with Grades:

Sl. No.	Units / Subjects	Grade
1	Architectural Design Sketching and Drawing	A
2	Construction Industry: An Introduction	В
3	Building Science	В
4	Construction Technology: Domestic Construction	A
5	Construction Technical Communication Skills	В
6	Construction Technology: Substructure	A
7	Construction Site Surveying – A	A
8	CAD: 2 D I	A
9	Building Service: An Introduction	A
10	Construction Materials and Specification	A
11	Mathematics for Construction	A
12	Standard Forms of Construction Contracts	A
13	Quality in Construction	A
14	Building Services in Large Building	A
15	Building Measurement and Cost Studies	В
16	Construction Planning	A
17	Human Resource Management in Construction	A
18	Construction Technology: Specialist Systems	A
19	Site Administration	A
20	Construction Technology: Industrial Commercial / Superstructure	A
21	HNC Construction: Graded Unit 1 (Project)	В
22	Estimating	A
23	Quantitative Building Studies: Floors and Roofs	A
24	Financial Studies for the Construction Industry	A
25	Quantitative Building Studies: Substructures and Drainage	A
26	Structural Mechanics	A
27	Economics and the Built Environment	A
28	Quantity Surveying Practice	A
29	HND Quantity Surveying: Graded Unit 2 (Project)	В

SURVEYING KNOWLEDGE:

Surveying with

- Dumpy Level
- Theodolite
- Total Station

COMPUTER SKILLS:

- Auto CAD
- MD Solids (calculation and analysis of loads, stress, strain, etc.)
- Primavera
- Microsoft Office (MS Word, MS Excel, MS Power Point), etc.

STRENGTHS:

- Administrative and Technical skills
- Ability to work alone and or with group
- Good communication
- Leadership abilities
- Public Relations
- Working as an individual and in team
- Working under stress.

PERSONAL INFORMATION:

Name	FUAD IS'HAQ QASIM AL HAMADANI	
Date of Birth	October 15, 1987	
Age	27 Years	
Gender	Male	
Religion	Muslim	
Marital Status	Married	
Nationality	Omani	
Hobbies	 Reading, Traveling Playing Football Watching TV programs, game shows, group discussions, interviews and documentary Working with Computers, Internet surfing Referring Journals. 	

LANGUAGES KNOWN:

Arabic: Fluent in reading, writing, and speakingEnglish: Fluent in reading, writing, and speaking

Hindi: Fluent in speaking

• Balushi: Fluent in speaking.

I hereby declare that information furnished above is true to the best of my knowledge.

Date: June 22, 2015 FUAD IS'HAQ QASIM AL HAMADANI

References

(1) Mr. Roy M. Cherian.

B.E, M.Tech, MISTE.

H.O.D,

Dept. of Built Environment Engineering,

Muscat College.

GSM: (00968) 99053652.

(2) Mr. Shrinath Rao K.

B.E, M.Tech, Dip Journalism, MISTE.

Deputy Head,

Dept. of Built Environment Engineering,

Muscat College.

GSM: (00968) 92680317.

Email: shrinathraok@yahoo.co.in

College Address:

Muscat College,

Postal Address: P.O.Box - 2910, P.C. - 112, Ruwi,

Muscat, Sultanate of Oman.

Tel: (00968) 2450382, 24503207.

Fax: (00968) 24504954.

URL: www.muscatcollege.edu.om