Suhaib Zuhair Khalil Rabba

Civil Engineer

Suhaib_rabba@yahoo.com





PERSONAL INFORMATION:

Birth : 28/12/1991, Amman – Jordan

Nationality : Jordanian Marital Status : Married

Languages : Arabic and English

CAREER OBJECTIVE:

Looking for a challenging career in a reputable organization, in which, I would achieve further growth as well as I can develop my performance and skills. I wish to be surrounded with a highly professional and goal-oriented team.

EXPERIENCE:

Ministry of Public Works and Housing

Duration: from (November, 2016 - up to now)

Duties:

Quantity Surveyor

Supervising Road Construction

Al Own Advanced for Contracting

Duration: from (May, 2015 - March, 2016)

Duties:

- Tendering, Quotation of material, Quantity surveyor
- Surveying (Total Station, GPS)
- Culverts Factory (production engineer)

J.V. Al Own Advanced for Contracting- AHMAD YOSEF

Consultant: Engicon

Project: AZ Zarqa - Al Azraq, Al Omary Road

Duration: from (15/4/2015- 7/5/2015) Estimated cost: 140 Million Dollars.

Duties:

• JR. Technical Engineer (Shop Drawing, Quantity surveyor)

China Dalian International Economic & Technical Cooperation Group Consultant: ILF

Project: Agaba Oil Terminals

Duration: 3 months

Estimated cost: 54 Million Dollars.

Duties:

- -Support Engineer
- -Quotation for material
- -Interpreter (English to Arabic)

EDUCATION:

• The University of Jordan, Faculty of Engineering Technology, Jordan – Amman

Degree: Master, Civil Engineering: <u>Transportation</u> (2016-2020)

Rating: 3.69, Excellent

Graduation: 2020

Thesis Subject:

ENVIRONMENTAL IMPACTS OF BRT VS LRT SYSTEMS ON AMMAN-ZARQA CORRIDOR

• Al- Balqa' Applied University, Faculty of Engineering Technology, Jordan – Amman

Degree: Bachelor, Civil Engineering: **Roads and Bridges** (2009-2013)

Rating: Very Good Graduation: 2013

Graduation Project

Re-design Al Istiklal-Hospital

COMPUTER SKILLS:

Software IBM:

Prokon AutoCAD

AutoCAD Civil 3D

Microsoft Office (Word, Excel)

COURSES AND TRAININGS:

Specialty

- Prokon	(The Engineers Training Center)
- Quantity surveying (Structure)	(The Engineers Training Center)
- Quantity surveying and specification (Roads)	(Feedback Center)
- AutoCAD 2D	(The Engineers Training Center)
- AutoCAD Civil 3D	(The Engineering Home Center)
- AutoCAD Civil 3D	(The Engineers Training Center)

Languages:

English

- IELTS (Overall Band Score: 7,5)
- -Toefl National Exam (78)

- Course Seven	(Modern Language Center)	(30 hour)
- Course Eight	(Modern Language Center)	(30hour)
- Course Thirteen	(Consortium for Global Education)	(20hour)
- Course Fourteen	(Consortium for Global Education)	(20hour)

TYPING SKILLS:

50 WPM (English)

REFERENCES:

Available upon request.