

Obada Ghazi Al-Oran

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Amman - Jordan

Personal Information:

Date of Birth: 28/10/1983

Gender: Male

Marital status: married

Objectives

❖ Working with a leading Organization, to Work with a competitive team within a healthy environment, to address my theoretical knowledge in a practical and challenging work environment, to enrich my theoretical and practical experience through ongoing self-development plan.

Work experience

❖ Saed Estetieh Contracting Company

Amman -Jordan, May 2017– present.

Project Name	Akeel Residence / JLR Academy – Al MAHMOUDIA MOTORS
Position	Projects Manager
Location	Amman, Jordan
Duration	22 months
Consultant	Hasan Mahadeen Office / Tahhan and bushnaq consultants
Construction Cost	JOD 4 Million / JOD 2.5 Million

United Construction Group (UCG)

Amman -Jordan, May 2014 - April 2017

Project Name	Bargouthi Residence	
Position	Project Manager	
Location	Amman, Jordan	
Duration	24 months	
Consultant	Sahel Al Hyari Office	
Construction Cost	JOD 5 Million	

Archisys (Architects & Engineers),

Amman -Jordan, June 2011 April 2014.

Project Name	Lamar Heights Project
Position	Resident Engineer
Location	Amman, Jordan
Duration	60 months
Client	Lamar Properties
Construction Cost	JOD 29 Million

Project Description:

The project consists of 35 villas each consisting of basement, ground and first floor with swimming pools for each villa, in addition to retaining walls, roads, sidewalks and landscaping.

The total construction areas 20000 square meters.

* Arabtec Construction, Dubai UAE

September 2009 to May 2011

Project Name	Twin Towers at Central Park 08, DIFC
Position	Sr. Project Engineer
Location	Sheik Zayed Road, Dubai, United Arab Emirates
Client	Dubai Properties
Construction Cost	AED1.3 Billion
Consultant	Hyder Consulting Middle East Ltd.

Project Description:

This project is a landmark development at the Dubai International Financial Centre, the financial free zone set up in the heart of Dubai. This flagship development of Dubai Properties is all set to become an exclusive financial nerve center. The project comprises of twin towers, a residential and an office tower. There are seven levels of car parks and service facilities and a landscaped concourse level with retail and leisure facilities.

The development, which spreads over an area of 28,825 square meters, is designed to complement the developments along Sheikh Zayed Road. This prestigious project has been conceived and designed by the

world-renowned Hopkins Architects of UK.

The façade of this building reflects a modern architectural design. The two towers are of nearly 50 floors with each tower having three wings. The wings of the towers are stepped at nearly every 10 floors from the apex. The central core has a towering spire clad in metal.

The project is in close proximity to major developments such as Burj Khalifa, DIFC, Business Bay and Dubai World Trade Centre. This is yet another remarkable project being undertaken by Arabtec.

* Arabtec construction, Dubai UAE,

April 2007 to Sep 2009

Project Name	Umm Al Quwain Marina Villas (MBRHE)
Position	Project Engineer
Location	Umm Al Quwain, Dubai, United Arab Emirates
Duration	25 Months
Client	Emaar Properties
Construction Cost	AED 371 Million
Consultant	Al Wasel Al Jadeed

Project Description:

Umm Al Quwain Marina encompasses 6,000 villas and 2,000 townhouses. The total navigable water area, including marina and a set of canals, at Umm Al Quwain Marina is 450 acres. The project hosts many retail and leisure facilities including indoor gyms, tennis courts and swimming pools. Some 1,200 resort and hotel rooms are also being planned. The project was completed in phases over 25 months.

The above order brings the total number of villas currently under construction by Arabtec to 2,801 including 759 villas for Emaar and 1,484 villas for Mohammed Bin Rashid Housing Programme and 558 villas for Dubai

Sukook for Building and Tourism Development, Amman Jordan

June 2006 till April 2007

Properties.

Project Name	Residential &Commercial Buildings
Position	Site Engineer
Location	Amman Jordan

Project Descriptions:

Development and construction of Residential Buildings, execution all stages with compliance to the Jordanian Engineering

Standards and Criteria. These projects characterized by high quality.

Education:

- **& B.Sc** (Civil Engineering) Specialized in Structural Engineering, Jordan University of Science and Technology, 2001-2006 (Irbed Jordan).
- **Graduation Project:**

Design of Residential Building and Design of Water Tank.

Skills and Courses:

- ❖ Al-Saudi company, (Theoretically and practically), June-Aug 2004, Amman-Jordan
- ❖ FIDIC, Training Course, Jordan Contractors Association, 2005, Irbid-Jordan
- ❖ AutoCAD, Engineers Training Center, 2004, Amman-Jordan.
- ❖ Primavera (Project planner), Engineers Training Center, 2007, Amman-Jordan.
- * Prokon (Computer structural program), Engineers Training Center, 2004, Amman-Jordan.
- General computer skills (Microsoft Office and Internet)

Others:

- * Excellent Communication Skills.
- ❖ Team leading skills.
- Jordanian Driving License.
- Dubai Driving license.

Note: All documents will be furnished upon request