# Mohammad Khalil Al Labadi

① M +974 33346832

- ☑ labadimohammad32@gmail.com
- Civil Project Engineer, Doha-Qatar



#### PROFILE

- 13 years extensive experience in buildings constructions and project management.
- Dedication of finalizing projects assignments and milestones regardless of obstacles and constrains.
- Determination and problems solving are the main headlines of my character. Proven expertise in overcoming complex
  projects challenges and making high- stakes decisions within fast-paced, high-pressure environments using
  experience- backed judgment.

#### **CREDENTIALS**

- B.Sc. Civil Engineering- Hashemite University August 2009, Jordan.
- Membership of the Jordanian Engineers Association (JEA).

#### ERP and Computer Skills:

MS Office (Word, Excel, Power Point), Etabs, SAP, Autocad and Primavera 3

## PERSONAL INFORMATION

- Nationality: Jordanian
- Date of Birth: 26 August 1986
- Place of Birth: Amman-Jordan
- Marital Status: Married
- Driving License: Qatar and U.A.E

## LANGUAGES

- Arabic
- English
- Urdu

# WORKING EXPERIENCE

FROM -TO	JOB TITLE	COMPANY'S NAME	MAIN RESPONSIBILITIES
AUG 2020– UPTO NOW	Project Engineer	AL JABER ENGINEERING W.L.L, Doha-Qatar	<ul> <li>Project: Tank outer walls and post tensioning-LNG storage and loading facilities ,North field expansion project(December 2022-up to now).</li> <li>Project details: The scope of work includes circular concrete post-tensioning LNG tanks with 88m diameter &amp; 41m height and wall thickness of 600mm.In addition to earthworks, concrete works, installation of cryogenic rebars, installation of embedded steel items, post-tensioning works and roof painting.</li> <li>Location: Ras Laffan,Qatar.</li> <li>Client: Qatar Gas.</li> <li>Main Contractor: Samsung C&amp;T Corporation.</li> <li>Value(USD): 38,000,000</li> <li>Project details: the scope of work includes Stormwater micro tunnel, Stormwater attenuation tank and pump station, New sea outfall structure, car park building, Construction of plazas, pedestrian and cycle paths ,installing streetlights network ,new traffic signals ,road signage and pedestrian crossings.</li> <li>Location: Doha ,Qatar.</li> <li>Client: Public Works Authority(ASHGHAL).</li> <li>Value(USD): 86,000,000</li> </ul>

NOV 2015 – JULY 2020	Project Engineer	Pivot Engineering L.L.C, Abu Dhabi-UAE	<ul> <li>Project: Construction of Various Buildings at Command of Military Works Camp at Al Batayeh-Sharjah U.A.E.</li> <li>The project consists of the construction of residential buildings, offices, mosque and kitchen providing a total number of 243 units, including interior fit-out, car parkings, swimming pools and all external works and landscaping.</li> <li>Client: Command Of Military Works.</li> <li>Project Value: 91 million AED.</li> <li>Project: Construction of Residential Development B+G+6 at Al Barsha, Dubai UAE (December 2017-May 2019).</li> <li>The project consists of the construction of a residential and commercial building providing a total number of 162 units, including interior fit-out, basement car parking, swimming pool and all external works and landscaping, the built-up area is 30,811 sqm.</li> <li>Client: Al Ghurair Properties.</li> <li>Consultant: Al Turath Engineering Consultant.</li> <li>Project: Mamsha Al Saadiyat Project at Al Saadiyat Island, Abu dhabi UAE Joint Venture with San Jose Grupo (November 2015-November 2017).</li> <li>The project consists of the construction of nine residential buildings providing a total number of 461 units, including interior fit-out and all external works and landscaping, The built up area is 272,600 sqm.</li> <li>Consultant: RTKL associates.</li> <li>Client: Tourist Development and Investment Company.</li> <li>Project Value: 1.25 Billion AED.</li> </ul>
FEB 2010 – OCT 2015	Site Engineer	Ghantoot Group,Abu Dhabi-UAE	<ul> <li>Project: Construction of Residential Buildings, Mosque and vip kitchen for Presidential Guard Command at Al Mushrif-Abu Dhabi(Oct 2014- Oct 2015).</li> <li>Consultant: Al Salaam Engineering Consultant.</li> <li>Client: Presidential Guard Command.</li> <li>Project Value: 82 million AED.</li> <li>Project: Design and Construction of 482 Residential Villas-Ruwais city (Feb 2013 – Sep 2014).</li> <li>The project consists of the construction of 482 luxury villas in western region.</li> <li>Consultant: ATKINS.</li> <li>Client: Musanada.</li> <li>Project Value: 1.125 billion AED.</li> <li>Project: Construction of Presidential Palace Project in Abu Dhabi Joint Venture with Consolidated Contractors Company (Feb 2010-Jan 2013).</li> <li>Consultant: Ewan Architectural Engineering consultancy.</li> <li>Client: Ministry of Presidential Affairs.</li> <li>Project Value: 7 billion AED.</li> </ul>