



# Jasim Hasan

## Civil Engineering

Civil Engineer, considering safety always comes first then quality. Willing to work on new and innovative projects. .

✉ jassimsaeed21@gmail.com

☎ +973 38385193

🌐 [linkedin.com/in/JassimSaeed](https://www.linkedin.com/in/JassimSaeed)

## WORK EXPERIENCE

### QaQc Engineer

#### RAFCO Construction And Maintance

01/2021 - 07/2020

Bahrain

Rafco is a construction & maintenance organisation with over 40 years of experience in the construction industry, & expertise in oil & gas sectors

##### Achievements/Tasks

- Prepare Qc Documents for contractor and client, (PETROFAC & TATWEER)
- Conducting and ensuring Qc prior to arrival of Contractor and Client
- Witnessing Tests Conducted by 3rd Party Civil Labs
- Ensure Surveying Points are as per Documents
- Attending Weekly Meetings with Contractor and Client
- Giving Quality Control ToolBox Talks

### Site Engineer

#### Bahrain Dutch Foundations

10/2018 - 07/2020

Bahrain

Subcontracting company that focuses on geotechnical engineering and sub structures

##### Achievements/Tasks

- Site Engineer/ Quality Controller of piling project inside BAPCO for the BAPCO MODERNIZATION PROGRAM Project Sub-Contracting for TTS JV and NSH.
- Conducted and Supervised Static Load Tests for clients like NASS MARINE and NASS Contracting.
- Conducted and Supervised Bi-Directional Super-Cell static load test for Clients TTSJV/BAPCO.
- Conducted Several High-Strain Dynamic Load Tests.
- Supervised two sites simultaneously.
- Had to prepare documents as per BAPCO specifications.
- Dealt with different prestigious Clients, Contractors and Consultants.
- Revision of BBS to be as per drawings/IFC's.
- Made lifting calculations for the approvals of TTSJV/BAPCO.
- Familiar with soil strata and its behavior when it comes to drilling.

## SKILLS

MS Office	●	●	●	●	●
STAAD PRO	●	●	●	●	○
SAFE	●	●	○	○	○
ETABS	●	●	●	○	○
AutoCAD	●	●	●	●	●

## PERSONAL PROJECTS

Design and Analysis of a 16 storey building (senior project) (02/2018 - 05/2018)

- Designing structural drawings and analysing them using ETABS, SAFE and STAAD PRO.
- Making a sample of calculation of each structural element that is provided by the programs to check.

## LANGUAGES

English	●	●	●	●	●
Arabic	●	●	●	●	●
Tagalog	●	●	●	○	○
Hindi	●	●	○	○	○

## INTERESTS

Learning new languages

Audio Books

TED talks

Self-improvement

## EDUCATION

### Bachelor of Science in Civil Engineering

#### University of Bahrain

09/2013 - 06/2018

Bahrain