# **Ahmed Drai**

# Civil Engineer

5 years experienced as a Site Engineer, Structural Designer, Draftman, Quality Control/ Quality Assurance, Document Control and Planner for several companies, Namely, MJEC Consultancy office/UAE, ARD AL-SOQOUR Cons., RAZ Comp., Arkan Al-Ektimal Comp.

#### **Education**

Doctor of Philosophy of Structural Engineering and Constructions University Putra Malaysia (UPM) Kuala Selangor, Malaysia / Since February 2019

Master of Structural Engineering and Constructions University Putra Malaysia (UPM) Kuala Selangor, Malaysia / From February 2017 to February 2019

**civil Engineering Al-Mansour University College** Baghdad, Iraq / From September 2012 to June 2016

# Work experience

**Civil Engineer, Document Control, Quality Control RAZ Company** Al Rumaila-Basra/ Iraq / Since November 2020

Al-Rumaila Combined Cycle 730MW Power Plant Project



**Site Engineer ARD AL-SOQOUR Construction Company Anbar-Iraq** / From March 2020 to November 2020



Structural Designer Muthalath Al-Jazeera Engineering Consultancy
Office (MJEC) Abu Dhabi, United Arab Emirates / From August 2016
to March 2020



**Civil engineer (Internship) Arkan AL-ektimal construction Company** Baghdad, Iraq / From February 2016 to August 2016



# Computer skills

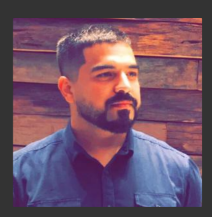
**SAP2000** 

AutoCAD

STAAD Pro

ETABS

MS Project



✓ ahmeddrai11@gmail.com

Al-Ameria, Baghdad, Iraq

26 years old

Facebook/https://www.facebook.com/profile.php?id=100009513977739

□ Iraqi

Driving licence

Personal vehicle

07832548625

Married

#### Languages

Arabic

**English** 

#### Travel

Qatar

UAE

Malaysia

Syria

Singapore

#### **Interests**

**Traveling** 

**Swimming** 

Ping-Pong

**Painting** 

•	
Microsoft Excel	
SKETCHUP	
Abaqus	
REVIT	
Skills	
Management	
Planning	
Team Work	
Presentation Skills	

# Referees

Computer skills

#### Y.BHG. DATO' PROF. IR. DR. MOHD SALEH JAAFAR

Deputy Director-General of Higher Education, Ministry of Education +60193331615 msj@upm.my

in @Ahmed Al Issawi f @Ahmed Alissawi @ @ahmed\_drai.a