



# Hussein Riyadh

## Taresh

*Civil Engineer*


### PROFILE


I am a civil engineer. My knowledge and experience in this field allow me to design and analyse the structural elements whether are steel or concrete members


### Publications

- 1) Taresh, H. R., Md Yatim, M. Y., & Azmi, M. R. (2021). Finite element analysis of interior slab-column connections strengthened by steel angle plates. *Structural Concrete*, 22(2), 676-690.
- 2) Taresh, H. R., Yatim, M. Y. M., & Azmi, M. R. (2021). Punching shear behaviour of interior slab-column connections strengthened by steel angle plates. *Engineering Structures*, 238, 112246.

### CONTACT

 (00964) 07812991401

 Late90scar@gmail.com

 Al-Shaibani Street, Al-Nasiriyah city, Dhi Qar Province

### EDUCATION

<b>UNIVERSITY OF KUFA</b>	<b>Universiti Kebangsaan Malaysia (UKM)</b>	<b>Universiti Kebangsaan Malaysia (UKM)</b>
<b>2008-2013</b>	<b>2015-2017</b>	<b>2017-2021</b>
Bachelor's degree in civil engineering	Master's degree in structural engineering	PhD degree in structural engineering

### WORK EXPERIENCE

#### High-way engineer / AL-BAREH Company

**2013-2014**

- High-way site engineer in a private company

#### Structural Engineer / AL-RASHEED Company

**2014-2015**

- Structural site engineer in a government company
- Direct supervision on the implementation of 30 low-rise buildings

#### Structural Engineer / ALNAHR ALJARI Company

**2017-2018**

- Structural site engineer in a private company
- Direct supervision on the implementation of 15 low-rise buildings

#### Lecturer / University of Dhi-Qar / Oil and Gas Engineering Department

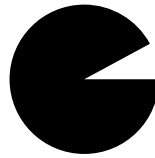
**2019-2020**

- Engineering drawing
- FORTRAN programming language

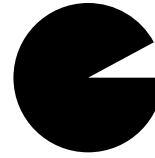
### SKILLS



English language



Auto Cad software



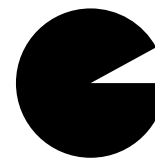
ABAQUS software



ETABS software



Microsoft Office software



Origin Lab software