

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



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坳

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Hussein Riyadh **Taresh**

Civil Engineer

EDUCATION

UNIVERSITY OF KUFA 2008-2013	Universiti Kebangsaan Malaysia (UKM) 2015-2017	Universiti Kebangsaan Malaysia (UKM) 2017-2021
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

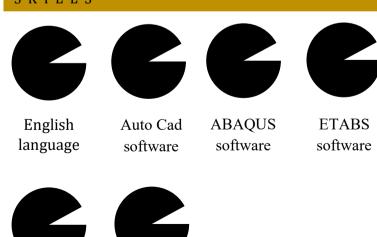
Structural Engineer / ALNAHR ALJARI Company 2017-2018

- 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



Microsoft Office Origin Lab software

software