# **Curriculum Vitae**



#### Personal information

Name: Thaer Taher Atshan

Date of bith:18/2/1976

Gender: MaleNationality: Iraqi

• Language: Arabic & English

Address: Altahadi District, Karbala, Iraq

• Phone number:07800797001 - 07733797001

• Academic email: thaer.taher@uowa.edu.iq

Personal email: tahertahir@gmail.com

## **Objective**

Assisted in developing and delivering interactive lectures to the students to increase student
participation and knowledge retention. Collaborated with faculty members to create
instructional materials to support lecture topics and enhance student learning. Assisted in
grading and evaluating student assignments and exams, ensuring of student performance.

## **Academic Qualification**

- B.Sc. Civil Engineering / College of Engineering / University of Baghdad 1999
- Higher Diploma/Building & Construction Engineering/University of Technology -2000
- M.Sc. Civil Engineering / College of Engineering / University of Kerbala 2023

#### Skills

- Structural analysis
- AutoCAD proficiency
- Project management
- Word, Axcel & power point
- Photoshop

#### **Work Experience**

- Site engineer for many projects in middle and south of Iraq (rehabilitation of schools, Nasiriya steel bridge, lining of canals) / 2002-2004.
- Site engineer with (UNHCR) projects in middle and south of Iraq / 2004-2005.
- Senior engineer with (UNHCR) projects in middle and south of Iraq / 2005-2006.
- Site manager with Agency for Technical Cooperation and Development (ACTED) in middle and south of Iraq /2006-2007.
- Resident engineer in marshlands rehabilitation projects in south of Iraq /2007-2012.
- Site manager for many projects in Karbala /2012-2022.
- Participation in 2<sup>nd</sup> International Conference on Advances in Engineering Science and Technology at University of Babylon / College of Engineering with a research paper entitled (Effect of Drain Pipes on Seepage and Slope Stability Through Zoned Earth Dam)/ 2022.
- Participation in 6<sup>th</sup> International Conference on Engineering Sciences (ICES 2022) at University of Kerbala / College of Engineering with a research paper entitled (Numerical Investigation of the Optimum Location for Drain Pipe Through Zoned Earth Dam)/ 2022.