

Yara Ali Abdelaziz Awad

Personal Data

Nationality : Egyptian.
Birth Date : 14/4/1997
Gender : female
E-mail : yara.awad@sha.edu.eg
Scopus Author ID : sha@sha1234



Education

University Degree : Bachelor of Engineering
University : Zagazig University.
Faculty/Institute : Faculty of Engineering.
Department : Structural Engineering and Construction Management.

Academic Career

Teaching assistant at the Higher Institute of Engineering (Shorouk Academy)

(September 2021 - Present)

Main Job Responsibilities:

Extra Responsibilities:

Professional Activities

Modern Engineering Thought for Engineering Services, Zagazig, Engineer Trainee, July - September 2018.

- Observed 2 site engineers on site while excavating and casting piles.
- Shadowed slab reinforcement and concrete pouring.

ARC-CIV Office for engineering services, Shrouk city, Structural Designer, Oct 2020 – Present

- Prepared Structural Drawings to Two Tall Buildings.
- Supervised foundation works on site.

Publications

- (THE WINDOW OF LIFE), Cairo International Book Fair, June 2021.
- (RED SPRING), Cairo International Book Fair, Jan 2020.
- (TO WHEN?), Electronic novel, 2017.

Research Interests:

- Structural engineering aspects such as nano materials and uses of fibres in increasing concrete properties.

Workshops attended:

- Attended career planning, resume writing, and interviewing skills at university center of career development (UCCD), Zagazig university

Main Courses

- Fundamental of Project Management, American University in Cairo, August 2020.
- Financial management course, Zagazig University, September 2020.
- Value Engineering course, Zagazig University, September 2018.

Soft Skills

- Communication skills
- Teamwork.
- Adaptability.
- Problem-Solving.
- Creativity
- Work Ethic.

- Interpersonal Skills.
- Time Management.

Computer:

- Excellent at AutoCAD, CSI Programs (SAP, ETABS, SAFE, CSI Columns).
- Excellent at Microsoft Office.

Language:

- Fluent in Arabic (mother tongue).
- Very Good command of English (written and spoken)

