





Zainab Abdulwahab

Personal Information

-  +964 772 748 0339
-  zainababdulwahab80@gmail.com
-  <https://www.linkedin.com/in/zainab-abdulwahab-99b46424a>
-  Iraq-Basra

Profile

A bachelor degree holder in Civil Engineering

Education

University of Basrah (2018 - 2022)
College of Engineering – Civil Eng. Dept.

Courses

- ❖ SAP2000 Essential Training (2022)
- ❖ Communication Skills (2020)
- ❖ International Computer Driving License (2021)
- ❖ Revit Structure
- ❖ Safe Design
- ❖ AutoCAD

Languages

- ❖ Arabic: Native speaker
- ❖ English: Upper-Intermediate

Skills

- ❖ Communication Skills
- ❖ Details Oriented
- ❖ Time Management
- ❖ Planning and Organizing
- ❖ Teamwork
- ❖ Creativity
- ❖ Leadership
- ❖ Public Speaking
- ❖ Confidence
- ❖ Negotiation
- ❖ Decision Making

Experience

The municipality of Basrah (Summer training) as a Civil Engineer trainee.

Duties

During my training period I have learned and built up skills that prepared me for real work, I have done many site visits to al Khoura Mall (one of the biggest malls in middle east) to learn more from the engineers there about the design, materials used specifications concentrating on safety aspect. In addition to that I have visited the new Faw Port work site to again look at the details and learn more about the project and its challenges, I also visited the newly constructed water treatment facility in Abu Al-Khaseeb, to have more knowledge and to have a look at the way the water tanks were built and their dimensions and calculations.

- ❖ Interpreting design information from structural, architectural drawings and job specification. for delivered projects
- ❖ Completing all tasks set by the direct supervisor and assisting wherever possible.
- ❖ Conducting research and collating data.
- ❖ Visiting different sites and gaining practical experience in new work zones.
- ❖ Working closely with staff to foster professional values and build good relationships.
- ❖ Observing health and safety guidelines at all times.
- ❖ Submitting to all forms of evaluation during the traineeship.

Graduation project:

Design of Reinforced Concrete multi-Story Building Using STAAD Pro.

Software

- ❖ MS Word (Advanced)
- ❖ MS Excel (Advanced)
- ❖ MS PowerPoint (Advanced)
- ❖ AutoCAD (Upper-Intermediate)
- ❖ STAAD Pro (Upper-Intermediate)
- ❖ Etabs (Intermediate)