Salman Hamad Azzam

civil Engineer

EDUCATION

Civil Engineering / Damascus University

[From 2013 – to 2019]

A bachelor's degree, with a "good evaluation" and an average of **72.38**%.

EXPERIENCES

Freelance work

[2019 – still working]

Working as a civil engineer, studying and designing various structural projects.

Responsibilities:

- Structural analysis using Etabs, Robot and Safe.
- Modelling and creating drawings using Revit.
- Preparing drawings and designs using AutoCAD.
- Preparing reports, quantities and planning.

SKILLS

- Ability to come up with new ideas and solutions.
- Paying attention to details.
- Ability to manage time and establish a collaborative environment.

CERTIFICATIONS

Structural analysis using ETABS

[07-2017]

Awarded by Al-Yousser for Engineering Upgrade Company.

AutoCAD for Design and Drafting Exam Prep

[07-2021]

Awarded by Autodesk.

Structural Dynamics for Civil Engineers

[01-2021]

Awarded by Indian Institute of Technology Kanpur.

Programming language using Python

[04-2021]

Awarded by University of Michigan.

VOLUNTEERING

The Syrian Arab Society of Physical Disability [From 2017 – to 2019]

As a volunteer assistant, participating in society activities and festivals, assisting society members with their mobility, and dealing with organizational challenges.



PERSONAL INFORMATION

Birth & place:

22/03/1995 - Sweida, Syria

Address

12 Toyin Street Lagos, Opebi, Ikeja, Nigeria

Whatsapp

+963-933639762

Phone

+234-8083902888

Email

salman.azzam1995@gmail.com

LinkedIn

www.linkedin.com/in/salman-azzam

SOFTWARE

- AutoCAD
- Etabs
- Revit
- Robot
- Safe
- Civil 3D
- Microstation
- Primavera
- Microsoft Word
- Microsoft Excel
- PowerPoint
- Python

LANGUAGES

Arabic: Mother tongue

English: Excellent

German: Basics

REFERENCES

Available upon request.