

Ali AKKOUSH

El-Kharayeb, Tyr, LEBANON | +96176914693 | ali.akoush@hotmail.com

Personal information:

NAME: Ali Mohammad AKOUSH

DATE OF BIRTH: 1/1/1996

PLACE OF BIRTH: Al Kharayeb- South Lebanon- LEBANON.

NATIONALITY: LEBANESE

MARITAL STATUS: SINGLE

ADDRESS: Al Kharayeb, El-Baydar, in front of the municipal clinic, Mohammad akoush home, Ground floor.

BLOOD TYPE: A-

MOBILE NUMBER: 0096176914693 (Lebanon)

E-MAIL ADDRESS: ali.akoush@hotmail.com

Objective:

The objective of this C.V is to ask for a training with your company, after getting an email about an internship.

I am a fresh graduated civil engineering student.

I am a skilled person with a strong personality, a team leader, collaborator, efficient, responsible, always on time wants secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills and to benefit from your experience and to improve my skills in civil engineering and construction design.

Education:**❖ | 12/June/2019:**

Graduated from the Islamic University of Lebanon, Civil Engineering Diploma with a very good degree and honoured diploma.

❖ | 10/July/2018 - 22/September/2018:

Having a training course at Master Mind Centre in Autodesk REVIT and Autodesk ROBOT Structural analysis.

❖ | 12/October/2014:

Went to Islamic University of LEBANON, start studying civil engineering.

❖ | 18/July/2013:

Graduated from Cadmous college after earning the Certificate of Official Secondary Studies, Branch of Life Science.

❖ | September/2010:

Earning the last level of English language (Toefel) from Al-MADA institute in Tyre, Lebanon.

❖ | July/2008:

Graduated from Al-Shoalah School after earning the Certificate of Official Intermediate Studies with high grades.

Experience:

❖ | 5/AUGUST/2019

Being the master of my own free starting business, by being the designer of a small Villa in Dweir Nabatiye, South-Lebanon. My tasks were to design the villa as a civil engineer, making all the concrete and the reinforcement works on many softwares like excel, C.S.I SAFE and S-Concrete with all the civil and the executive plans.

Being the designer of a 7 floors residential building in Abidjan – Ivory Coast. My tasks were to design the building from the beginning, architecturally and as a civil engineer, making all the concrete and the reinforcement works on many softwares like excel, C.S.I SAFE and S-Concrete with all the civil and the executive plans, then sending all these plans to the responsible engineer in Africa to check them and start the work.

❖ | 13/JULY/2019:

Being certified as an effective member in a workshop conference made at the Order of Engineers and Architects in Beirut under the title of “Acceptance, Conformity & Investigating Low Results for Concrete”.

❖ | 04/JULY/2019:

Being an effective member in a workshop made at the Order of Engineers and Architects in Beirut under the title of “The reality of Petrol in Lebanon between exploration, treatment and legal status”.

❖ | 10/April/2019:

Having a certificate from the Islamic University of Lebanon after being a member in a workshop about Public Safety, Culture, Education and Implementation.

❖ | Final Year Project: The Forest Tower

Modelling a 53 residential floor tower. And turning it into a green eco-friendly building by using specific thermal isolation material in walls compositions to improve the HVAC system added to the tower, and then designing a full compatible green zone all around every floor to transform the tower into a vertical forest in the middle of Beirut.

The design was made according to many standards using many software's and under the considerations of many international codes.

❖ **| FROM 16/JULY/2017 TILL 17/SEPTEMBER/2017:**

Practising civil work at KHATIB & ALAMI Construction Company, Beirut, Lebanon.

At the Middle East Airlines Green Building for Aircrafts and air travel studies.

My tasks were to supervise all the works of reinforcement works, concrete cooling and calculations of concrete design.

❖ **| FROM 7/2017 TILL 9/2017:**

Practising civil work under the supervision of the architect Hussein KASSIR at Deir Kanoun El-Naher, South LEBANON.

My tasks were to supervise all the works of drilling, placing foundations, reinforcement works, concrete cooling and calculations in a two floors residential Villa for Mr. Abbass KASSIR.

❖ **| FROM 7/2016 TO 9/2016:**

Practicing works at N.S.E.CI Company for construction and civil works in COTE D'IVOIRE-ABIDJAN, as an engineer assistant and a monitor to work, under the supervision of Eng. Mohammad AKOUSH.

❖ **| FROM 15/7/2015 TO 10/9/2015:**

Practicing construction works with Mr. Mohammad Akoush in a site at Sour, South Lebanon, in Mr. Mahmoud Fawaz Project.

Skills & Abilities:

MICROSOFT OFFICE

Full ability of using Microsoft Office.

- Microsoft Word.
- Microsoft Excel.
- Microsoft Power Point.
- Microsoft Publisher.

AUTODESK SOFTWARES

- AutoCAD 2D Drawing: Professional Level.
- AutoCAD Civil 3D: Good.
- REVIT 2017 Structural and architectural modelling: Very Good.
- ROBOT 2018 Structural Analysis: Very Good.

STRUCTURAL ANALYSIS AND MODELING

- SketchUp 3D Modeling: Very Good.
- 3D Max working: Good.
- CSI-ETABS & CSI-SAFE Computer and Structure CO: Very Good.
- S-Concrete and S-Frame: Very Good.
- Geo5, Geotechnical elements design: Very Good.

HVAC SOFTWARE:

- HAP, Hourly Analysis program by Career: Very Good.

PROGRAMING

- C++: Level Very Good.
- C#: Level Good.
- TI Basic: Level Good.

OTHER SKILLS:

- Seismic Study + Wind Effects and Design.
- Reinforced Concrete works.
- Preparing and implementing the operational plans.
- Cost Study and Evaluation.
- Work Timing and Planning by using MS project.

Languages:

ARABIC

- Mother Language, very well Read, written and spoken.

FRENCH

- Second Language, very well Read, written and spoken.

ENGLISH

- Third Language, good Read, written and spoken.

Hobbies:

- LISTENING TO MUSIC.
- WATCHING MOVIES.
- READING.
- IMPROVING WESTERN LANGUAGES.

References:

ALL REFERENCES ARE AVAILABLE UPON REQUEST.