

Mohamad Mazloun

Civil engineer



Licensed Civil Engineer with 6 years of experience in performing construction engineering projects. Particular expertise in directing early works, concrete works, construction supervision, and design of reinforced concrete. Identifies and addresses challenges during construction and overcomes obstacles. A leader in quality assurance and value engineering. Experienced manager of large and complex projects and supervision of project management personal.



Contact

Address

Baalbek, Beqaa

Phone

+961 03 856766
+961 78 815643

Birthday

3/4/1995

Email

mohamadmazloun95@gmail.com

LinkedIn

<https://www.linkedin.com/in/mohammad-mazloun-6a7667192/>



Skills

Excellent math skills	●●●●●
Project management	●●●●●
Structural analysis	●●●●●
Cost estimation	●●●●●
Team supervision	●●●●●
Good communicator	●●●●●
Programming	●●●●●



Languages

English Arabic



Work history

2022 - present Project engineer

ALWEDYAN COMPANY

The project involves the construction of steel warehouses with a total area of 104,500 m², connected by internal roads covering 95,000 m².

2021 Project engineer in Nigeria

AMIRCO UNIVERSAL CONCEPT LTD

Construction of Proposed Department of Petroleum and Gas Engineering.

2020 Building damage assessment program

LEBANESE ARMY

Explore damaged buildings from the port explosion to evaluate losses and see if it is still safe for living.

2019 Site engineer on structural buildings and plan

AL-BANI REAL ESTATE DEVELOPMENT

Supervise on materials and buildings construction.

2018 Sewer construction

AL-BONYAN FOR ENGINEERING AND CONTRACTING

Supervise on excavation and pipes settlement (inclination, connection, and direction).

2017 pilling and excavation

PHOENICIA PILING & GENERAL CONTRACTING

Check on drilling position, nail, and anchor length.



Education

2015-2019	Bachelor of civil engineering Islamic University of Lebanon (84%)
2013-2014	High School Baccalaureate Brital High School
2009-2010	Brevet Alka'im School
1998-2009	Elementary Al-Hojja School



Interests

Design new forms

Structural design



Sport

I like to play football regularly.

I go to the gym to keep my body in good form.



Software

AutoCAD	●●●●●
Microsoft Office	●●●●●
MS project	●●●●●
Etabs	●●●●●
Safe	●●●●●
S-concrete	●●●●●
Robot	●●●●●
Revit	●●●●●
Twinmotion	●●●●●