

Mays Dalab

T: +966506216287

Career Objective:

Seeking a challenging career opportunity under the capacity of Building engineering in a reputed company where I can enhance and professionally utilize my technical skills, work experience, and knowledge towards making a significant contribution to the growth and development of that company.

Profile:

Professional, highly qualified Building Engineer , initiative especially in unusual situations, creative for untraditional solutions , high commitment for time and schedules, the ability to manoeuvre and negotiation, working under any conditions, popular among colleagues, easy to learn and flexible , [ability to accept and learn from criticism](#) , [self-confidence](#) , [acting as a team player](#) , [problem-solving skills](#) , [time management abilities](#) , [good communication skills](#) , [positive attitude](#) .

Personal

Full Name: Mays Mohammad Dalab

Date & Place of Birth: 17 January 1993

Email Address: Mais_dalab@outlook.sa

Nationality: Jordanian, Palestinian

Marital status: Married

Address: Qurtubah – Exit 8

Languages: Arabic & English

Riyadh

Saudi Arabia

Education :

Secondary Education:

Graduated Tawjehie with excellent score of 94.8 From Al-Adaweya Secondary Girls School.

University Education:

2010 to 2014 (period is four years and six months) at An-Najah National University – Nablus

Bachelor of Building Engineering

Experience and training:

- Worked in (EIC) Excellence In Constructions, Riyadh , Saudi Arabia (Jan 2020 – now) :
 - Preparing Architectural , Mechanical & Electrical shop drawings.
 - Quantity surveying, preparing request of quotations & arranging cost break down.
 - Practical training course with 320 hours in Nohkba engineering office, Tulkarem, Palestine.
 - Worked in An-Nokhba engineering office for 6 months including designing projects for:
 - Architectural, Structural
 - Electrical, Mechanical aspects
 - And Prepare cost estimation and quantity take-off of engineering project
-

Skills:

Ability to analyze and design using many engineering programs as:

- AutoCAD.
 - Dialux.
 - Ecotect.
 - SAP.
 - ETABS.
 - Rivet.
 - Good back ground and knowledge about 3D MAX.
-

Please contact me for any additional information that you might require. Thank you for your consideration and I look forward to your response.