



AHMED MOHAMED NOURELDIEN

Steel Detailer Engineer

ELMARG /CAIRO/ EGYPT

00201063065833 /00201116830849 |

ahmednour10600@gmail.com

in <https://www.linkedin.com/in/ahmed-nour-09a4ab1b6>

Objective

Seeking for a challenging position as a civil engineer, where I can use my planning ,designing and overseeing skills in construction and help grow the company to achieve it's goal.

Experience

- **Shotmed** 10/2022 - Until now
Steel Detailer Engineer
- **Al-Ajaybi Contracting Company** 8/2021 - 6/2022
site engineer
- **Ava Brosom For Engineering Constructions** 6/2020 - 7/2021
Site engineer
- **Star Light For Contracting And Formed Metal** 1/2020 - 5/2020
steel Detailer Engineer
- **Inter build company** 8/2018 - 10/2018
Steel Detailer Engineer

Education

- **Modern University For Technology & Information** 2018
Bachelor degree in civil engineering -Construction Department.
GPA: 3.53/4 .
- Premium Project: steel structure design with grade B
- Graduation Project: steel structure design with grade A

Skills

- AUTOCAD
- TEKLA
- Staad pro
- SAP 2000
- SAFE
- Microsoft Office (Word - Excel)
- Idea Static
- Proken

Languages

- Arabic :Mother Tongue
- English :V.Good

Personal Details

- Date of Birth : 1/3/1995
- Marital Status : Single
- Military Status : Finished
- WhatsApp : 00201063065833

Course

- *2017 : Design of concrete structure on the program (Auto CAD - SAP2000-SAFE-ETAPS) in Bena Academy
- *2021 : Steel deploma structure (Design - Detailing -Installation)the program (Staad-Takla) in Bena Academy.
- *2022 : Steel Structure Detailing Online

Trainings

- *July 2015 : on-site training to prepare a site engineer at the Institute of training and administration of the Arab contractors company.
- *July 2016 : practical training at the zues bridge training center of the Ministry of Housing .
- *July 2017 : practical training in the site of the constitution department in the zues canal Authority.
- *September 2017 : Design of concrete structure on the program (Auto CAD - SAP2000-SAFE-ETAPS) in the Bena Academy